REF. NO. 3482

#### **ONKYO** SERVICE MANUAL

## PERSONAL COMPONENT SYSTEM PCS-32/PCS-22





**PCS-22** 

**PCS-32** 

#### Black and Silver models

UPV, UP	230V AC, 50Hz
UW	120 or 220V AC, 50/60Hz

#### **SAFETY-RELATED COMPONENT WARNING!!**

COMPONENTS IDENTIFIED BY MARK  $\triangle$  ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.



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#### CAUTION ON REPLACEMENT OF OPTICAL PICKUP

The laser diode in the optical pickup block is so sensitive to static electricity, surge current and etc, that the components are liable to be broken down or its reliability remarkably deteriorated.

During repair, carefulley take the following precautions. (The following precautions are included in the service parts.)

Specifications.....81

#### **PRECAUTIONS**

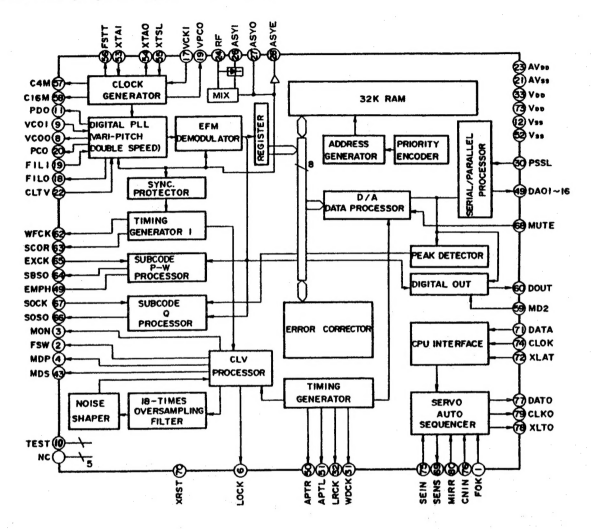
1.Ground for the work-desk.

Place a conductive sheet such as a sheet of copper (with inpedance lower than  $10M\Omega$ ) on the work-desk and place the set on the conductive sheet so that the chassis.

- 2.Grounding for the test equipment and tools.
  Test equipments and toolings should be grounded in order that their ground level is the same the ground of the power source.
- 3. Grounding for the human body.
- Be sure to put on a wrist-strap for grounding whose other end is grounded.
- Be particularly careful when the workers wear synthetic fiber clothes, or air is dry.
- 4. Select a soldering iron that permits no leakage and have the tip of the iron well-grounded.
- 5.Do not check the laser diode terminals with the probe of a circuit tester or oscilloscope.

#### IC BLOCK DIAGRAMS AND DESCRIPTIONS

#### CXD2500AQ (Digital Signal Processor)



#### PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

This set employs a laser. Therefore, be sure to follow carefully the instructions below when servicing.

#### **WARNING!!**

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMMISION, BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.

#### LASER WARNING LABELS

The label shown below are affixed.

1. Warning lable

This label is located on the chassis.

DANGER — INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCK FAILED OR DEFEATED. AVOID DIRECT EXPOSURE TO BEAM.

**CAUTION** —HAZARDOUS LASER AND ELECTROMAGNETIC RADIATION WHEN OPEN AND INTERLOCK DEFEATED.

ATTENTION —RAYONNEMENT LASER ET ELECTROMAGNETIQUE DANGEREUX SI OUVERT AVEC L ECLENCHEMENT DE SECURITE ANNULE.

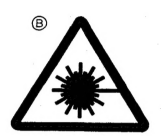
#### Laser Diode Properties

• Material: GaAlAs

Wavelength: 760 ~ 800 nm
Emission Duration: continuous

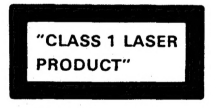
• Laser output: max. 0.5mW\*

\*This output is the value measured at a distance about 1.8mm from the objective lens surface on the Optical Pick-up Block.



#### 2. Class 1 label

This label is located on the left side of top cover.



LUOKAN 1 LASERLAITE

KLASS 1 LASER APPARAT

#### ADVARSEL

Denna maekning er anbragt på apparatets højre side og indikerer, at apparatet arbejder med laserstråler af klasse 1, hvilket betyder, at der anvendes laserstråler af svageste klasse, og at man ikke på apparatets yderside kan blive udsat for utilladelig kraftig stråling.

APPARATET BØ/R KUN ÅBNES AF FAGFOLK MED SÉ RLIGT KENDSKAB TIL APPARATER MED LASERSTRÅLERI

Indvendigt i apparatet er anbragt den her gengivne advarselsmérkning, som advarer imod at foretage sådnne indgreb i apparatet, at man kan komme til at udsaette sig for laserstråling.

VAROITUS! LAITTEEN KÄYTTÄMINEN MUULLA KUIN TÄSSÄ KÄYTTOOHJEESSA MAINTULLA TAVALLA SAATTAA ALTISTAA KÄYTTÄJÄN TURVALLISUUSLUOKAN 1. YLITTÄVÄLLE NÄKYMÄTTÖMALLE LASERSÄTEILYLLE.



(A): Danger label

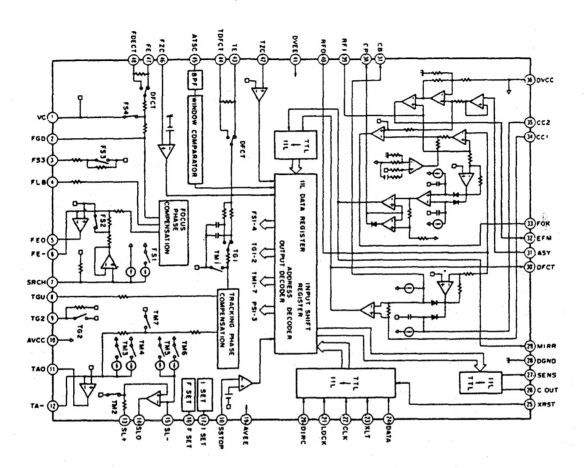
© : Only 230V model except germany model

3 MON O Spindle motor control output 4 MDP O Spindle motor serve control								
2 FSW O Output filter changeover output for spin- 3 MON O Spindle motor control output 4 MDP O Spindle motor serve control								
3 MON O Spindle motor control output 4 MDP O Spindle motor serve control								
3 MON O Spindle motor control output 4 MDP O Spindle motor serve control	Output filter changeover output for spindle motor							
5 MDS O Spindle motor serve control	pindle motor servo control							
I O IDPARAGO MODOL SOLTO COMICO	pindle motor servo control							
6 LOCK O H when GFS is the high level	when GFS is the high level							
7 NC	M							
8 VCOO O Oscillation circuit output for analog EFA	A PLL.							
9 VCOI I Oscillation circuit input for analog EFM	PLL.							
(8.6436MHz)								
10 TEST I Test terminal								
11 PDO O Charge pump output analog EFM PLL								
12 Vss Ground terminal								
13-15 NC								
16 VPCO O PLL charge pump output for variable pit	ch							
17 VCKI I Clock input for variable pitch from VCC	)							
(16.934MHz)								
18 FILO O Filter output for master PLL.								
19 FILI I Filter input for master PLL.								
20 PCO O Charge pump output of master PLL								
21 AVss Analog ground								
22 CLTV ! VCO control voltage input for master								
23 AVDD Analog section power supply (+5V)								
24 RF I EFM signal input								
25 BIAS I Asymmetry circuit constant current inpu	<u> </u>							
26 ASYI I Asymmetry comparator voltage input								
27 ASYO O EFM full swing output								
28 ASYE I Asymmetry control circuit								
29 NC								
30 PSSL O Audio data output mode changeover inpu	ıt							
Serial data at L and paraller data at H.								
31 WDCK I D/A interface for 48 bits slot. Word cloc	k f=2Fs.							
32 LRCK I D/A interface for 48 bits slot. LR clock f	=Fs.							
33 VDD Power supply terminal (+5V)								
34-49 Data output terminals								
PSSL=1 PSSL=0								
34 DA16 O DA16 Serial data of 48 bits slot								
35 DA15 O DA15 Bit clock of 48 bits slot								
36 DA14 O DA14 Serial data of 64 bits slot								
37 DA13 O DA13 Bit clock of 68 bits slot								
38 DA12 O DA12 LR clock of 68 bits slot								
39 DAII O DAII GTOP output								
40 DA10 O DA10 XUGF output								
41 DA09 O DA09 XPLCK output								

NO.	SYMBOL	I/O	DESCRIPTI	ON						
42	DA08		DA08	GFS output						
43	DA07	-	DA07	RFCK output						
44	DA06		DA06	C2P0 output						
45	DA05		DA05	XRAOF output						
46	DA04	_	DA04	MNT 9 output						
47	DA03	_	DA03							
48	DA02	0	DA02							
49	DA01	-	DA01	MNT 0 output						
50	APTR			ut for aperture correction. H when R ch.						
51	APTL	0	Control outp	ut for aperture correction. H when L ch.						
52	Vss		Ground term							
53	XTAI	1		lation circuit input of 16.9344MHz or						
			33.8688MH2							
54	XTAO	0		ation circuit output of 16.9344MHz.						
55	XTSL			tion input terminal. L when 16.9344MHz.						
			H when 33.86							
56	FSTT	0	2/3 divided o	utput of pins 53 and 54.						
57	C4M		4.2336 MHz							
58	C16M	0	16.9344 MH:	z Output						
59	MD2			t control input. On at high level.						
60	DOUT		Digital output							
61	ЕМРН	0	Emphasis con	ntrol output. Active high.						
62	WFCK		Write frame							
63	SCOR	0	Sub-code det	ection output. H when is detected SO						
			or SI.							
64	SBSO	0	Serial output	of sub-code (P~W)						
65	EXCK	1	Clock input f	or read out SQSO.						
66	SQSO	0	Sub Q 80 bits	s, PCM peak, and level data 16 bits						
			output.							
67	SQCK	1	Clock input f	or read out SQSO						
68	MUTE	0	Muting contr	ol output. Active H.						
69	SENS		Sens output.	Output to the microprocessor						
70	XRST	1	System reset.	Reset at the low level.						
71	DATA	1	Serial data in	put from the microprocessor.						
72	XLTA	I	Latch input fi	rom the microprocessor.						
			Latch the seri	ial data at the trailing.						
73	VDD		Power supply	treminal						
74	CLOK	I	Serial data tra	ansfer clock input from microprocessor						
75	SEIN	_	Sens input fro							
76	CNCI	1	Track jump n	umbers count signal input						
77	DATO	0	Serial data ou	itput to SSP						
78	XLTO	0	Serial data la	tch output to SSP. Latch at trailing.						
79	CLKO	0	Serial data tra	unsfer clock output to SSP.						
80	MIRR	I	Mirror signal	input						

Note: SSP: IC101 CXA1372Q

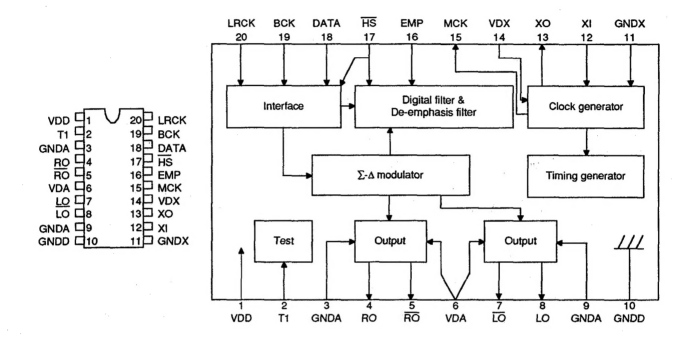
#### CXA1372Q (Servo Signal Processor)



NO.	SYMBOL	NO	DESCIRPION				DESCIRPION
1	VC	I	Mid-point voltage input terminal.	23	XLT	1	Latch input terminal for microprocessor.
			Connect the capacitor between FS3 and this pin	24	DATA	I	Serial data input terminal for microprocessor.
2	FGD	I	when the high frequency gain focus servo	25	XRST	I	Reset input terminal. Active low.
			is dropped.	26	C.OUT	0	Signal output to count the track numbers.
3	FS3	I	Focus servo high frequency gain changeover	27	SENS	0	This terminal outputs FZC, and SSTOP to
			input terminal.	<b>I</b>			according command from the microprocessor.
4	FLB	T	Input terminal for the low frequency boost of	29	MIRR	0	Mirror comparator output terminal.
			focus servo.	30	DFCT	0	Defect comparator output terminal.
5	FEO	0	Focus drive output terminal.	31	ASY	I	Auto asymmetry control input terminal.
6	FE-	I	Inversion input terminal of focus amplifier.	32	EFM	0	EFM comparator output terminal.
7	SRCH	I	Time constant terminal to make the focus search	33	FOK	0	Focus OK comparator output terminal.
			waveform.	34	CC1		Defect bottom hold output terminal.
8	TGU	1.	Tracking high frequency changeover input	35	CC2	1	Defect bottom hold input terminal from CC1.
			terminal.	37	CB	I	Defect bottom hold capacitor connection termina
11	TAO	0	Tracking drive output terminal.	38	CP	1	Mirror hold capacitor connection terminal.
12	TA-	1	Inversion input terminal of tracking amplifier.	39	RFI	I	RF summing amplifier input terminal.
13	SL+	1	No-inversion input terminal of sled amplifier.	40	RFO	0	RF summing amplifier output terminal.
14	SLO	0	Sled drive output terminal.	42	TZC	I	Tracking zero-cross comparator input terminal.
15	SL-	ī	Inversion input terminal of sled amplifier.	43	TE	1	Tracking error input terminal.
16	FSET	1	Peak setting input of phase correction of	44	TDFCT	1	Capacitor connection terminal for time constant
			focus tracking.	1			when defect.
			This terminal is flowed the current so that the	45	ATSC	I	Window comparator input terminal for ATSC
17	ISET	1	focus search, tarcking jump, and sled kick height				detection.
			is decided.	46	FZC	I	Focos zero-cross comparator input terminal.
18	SSTOP	I	Inner switch selection input terminal.	47	FE	I	Focus error input terminal.
	DIRC	I	This terminal is used when track jump.	48	FDFCT	I	Capacitor connection terminal for time constant
	LOCK	I	The sled runaway prevention circuit operates	7			when defect.
			at the low level.				4
22	CLK	ī	Serial data transfer clock input from	7			•
	1	1	microprocessor.	1			

		AVCC	ADD4	ADD3	SENS	Š	AD0	AD1	2	ON O	AVSS	TEST	×	22	NSS	OSC1	OSC2		
NC DWUT SOCK SOCK SOCK SOCK SOCK SOCK SOCK SOCK	05 64 64 65 65 65 65 65 65 65 65 65 65 65 65 65	1	47	46 3	45 4	44 5	43	42		40 HD64337 I 3A43H 9	6	38	37	36	35	34	33	32 30 30 30 30 30 30 30 30 30 30 30 30 30	RSTN SCOR POW POW PR PR PR PR PR PR PR PR PR PR PR PR PR
	<del> </del>	STBY	XRST	FLON/OFF	5	20	30	\$	55	8	VDISP	P16	P15	P14	P13	P12	P11		

#### TC9268P (D/A Convertor)



NO.	SYMBOL	1/0	DESCRIPTION
1	VDD		Voltage supply terminal for digital.
2	T1	1	Test terminal. "L" when normally
3	GNDA		Ground terminal for R-ch analog.
4	RO	0	Output terminal for R-ch positive signal.
5	RO	0	Output terminal for R-ch negative signal.
6	VDA		Voltage supply terminal for analog.
7	LO	0	Output terminal for L-ch negative signal.
8	LO	0	Output terminal for L-ch positive signal.
9	GNDA		Ground terminal for L-ch analog.
10	GNDD		Ground terminal for digital
11	GNDX		Ground terminal for system clock oscillation.
12	XI	1	Ceramic resonator connection terminal for the system clock.
13	хо	0	
14	VDX		Voltage supply terminal for ceramic resonator.
15	мск	0	Output terminal for system clock.
16	EMP	1	De-emphasis control input.
17	HS	1	Setting the speed of action. "H"when normal, "L"when double speed.
18	DATA	1	Input terminal for DATA.
19	вск	1	Input terminal of bit clock.
20	LRCK	1	Input terminal of LR clock.

#### PRINTED CIRCUIT BOARD-PARTS LIST

MAIN CIRCUI	T PC BOARD	(NAAR-5025-1)			
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO. Capacitors	DESCRIPTION
	ICs	TTD < 400710 h 4511	C002 C004	393344727	4700 μ F,16V,Elect.
Q101	22240791	HD6433713A45H	C903,C904 C905	374721044	$0.1 \mu$ F $\pm 5\%$ ,50V,Plastic
Q201	22240487 or	CXD2500AQ or	C907	393381097	$0.1 \mu$ F,50V,Elect.
	22240487A	CXD2500BQ	C909	393324717	470 μ F,6.3V,Elect.
Q202	24120038	GP1F32T,Opto. module	C909	374721034	$0.01 \mu \text{ F} \pm 5\%,50 \text{ V,Plastic}$
Q301	22240792	TC9268P NJM4565D-D	C921	393321027	1000 μ F,6.3V,Elect.
Q401,Q402	22240191	78M05	C922	374722224	2200pF±5%,50V,Plastic
Q901	780055JRC	M518943ASL	C922	393344707	$47 \mu$ F,16V,Elect.
Q902	22240018	M5F78M07L	C932	374721034	$0.01 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$
Q931	222780075MIT	MOT/6MO/E	C941,C942	393342217	220 μ F,16V,Elect.
0100	Transistors 221281 or	DTC114YS or	C943	393381017	100 μ F,50V,Elect.
Q102	221281 01 2214930 or	UM4214 or	C951,C952	393361017	100 μ F,35V,Elect.
	2214930 or 2213570	RN1207	C)31,C)32	Resistors	100 pt 2,000 1,00000
0102 0104	•	DTA124ES	R971,R972	452534794	0.47 Ω ,1/2W,Meatl
Q103, Q104	2212600	2SD1468-R	1071,1072	Sockets	
Q411,Q412	2212794	2SC2120-Y	P101	25050967	NSCT-27P754
Q911,Q912	2211164	2SC1815-GR or	P102	25050967 25050962 or	NSCT-22P749 or
Q921	2211255 or	2PC1815-GR	1102	25050902 01	NSCT-22P649
0000	2214915 2211504	2SA950-Y	P103	25051247	NSCT-15P1037
Q922	Diodes	23A730-1	1105	20021211	
D101 D102	223163 or	1SS133 or	DISPLAY CI	RCUIT PC BC	OARD (NADIS-5026-1)
D101,D102	223222	WG713A	CIRCUIT NO.		DESCRIPTION
D104 D103	224450562	MTZ5.6B	Q701	212124	6-BT-187GK,FL tube
D103 D901-D904	22380032 or	1SR139-100 or	S701-S714	25035652	NPS-111-S604, Push switch
D901-D904 D912,D913	22380035	GP104003E	P701	25050933 or	NSCT-27P720 or
D912,D913 D941-D943	22300033	G1 10 1005-		25050724	NSCT-27P507
D941-D943	224450823	MTZ8.2C		27190929	Holder, FL
D)11	Resonators				
X101	3010190	CST8.00MTW, Cera lock	MECHANIS	M PC BOARD	
X301	3010112	KD6586FFB, X'tal	CIRCUIT NO.	PART NO.	DESCRIPTION
X301	Capacitors	110000112,1-11	IC101	24840089	CXA1372AQ,IC
C101	374724734	0.047 μ F±5%,50V,Plastic	IC102	22240551	LA6532M-T1,IC
C102	374721524	1500pF±5%,50V,Plastic	IC103	22240101	M54641L,IC
C102	374721034	$0.01 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$	RV101,102	24840085	10K, Trim resistor
C205, C208	393321017	100 μ F,6.3V,Elect.	SW101	24840070	Leafswitch
C203, C200	393344707	47 μ F,16V,Elect.	CN101	24840072	Connector pin
C303	393322217	220 μ F,6.3V,Elect.	CN102	24840071	Connector socket
C304	374721044	$0.1 \mu\text{F} \pm 5\%,50\text{V,Plastic}$			
C305	393324717	470 μ F,6.3V,Elect.			
C411,C412	374721024	1000pF±5%,50V,Plastic			
C413,C414	374724724	4700pF±5%,50V,Plastic			
C415,C416	370136814	680pF±5%,100V,Plastic			
C417,C418	393382207	22 μ F,50V,Elect.			
C417,C418 C421,C422	374721024	1000pF±5%,50V,Plastic			
C431-C434	393342217	220 μ F,16V,Elect.			
C901,C902	374721044	0.1 μ F±5%,50V,Plastic			

#### HD6433713A45H (Microprocessor)

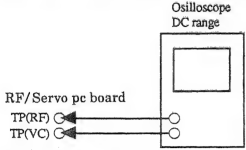
No.	Symbol	I/O	Description	No.		ol ]	I/O	Description
1	AVCC	I	Voltage supply terminal for analog	33			.	
2	ADD4		Not used	34			- 1	
3	ADD3			35			0	Segment output for fluorescent indicator tube
4	SENS	I	Sense signal from signal processing IC	36				
5	FOK		Focus OK signal	37				
6	AD0	I	A/D port for key input	38				
7	AD1	I		39		P	I	Negative voltage for FL tube
8	NC		Not used	40				
9	GND			41				
10	AVSS	I	Reference voltage supply terminal for analog	42			0	Digit output terminals for fluorescent indicator tube
11	TEST		Not used	43			]	
	X1			44				
13	X2			45			_	
14	VSS	I		46			_	FL tube ON/OFF output
	OSC1	I	System clock oscillation input	47	XRST			Reset signal
	OSC2		System clock oscillation output	48	STBY			Not used
	RSTN		Reset input terminal	49	NC			
	REMO	I	Remote control signal input port	50				Tray open operation completion signal
19	SCOR		Synchronizing signal detector of sub code sink	51	INSW			Tray close operation completion signal
20	POW	0	Power supply control output	52	OPEN	1	0	Tray open/close control output
21	NRSCO	0	NRSC output	53	CLOS			Tray open/close control input
	NRSCI	I	NRSC input	54	LSR		$\overline{}$	Laser control output
23	P1			55				Defect control output terminal
24	P2			56	VCC		I	Power supply terminal
25	P3			57	MD2			Inhibiting signal of digital output
26	P4			58	CLK		0	Serial transfer clock output terminal of command to the signal processor IC
27	P5	0	Segment output for fluorescent indicator tube	59	XLT			Command to signal processing IC
	P6			60	DATA	1	0	Serial data of command of signal processing IC
29	P7			61	SQCK		0	Serial transfer clock of sub code Q to signal processing IC
	P8			62			I	Serial transfer data of sub code Q from signal processing IC
31	P9			63	DMUT		0	Muting signal to signal processing IC
32	P10			64	AMUT	T	0	Muting signal

#### ADJUSTMENT PROCEDURES

It is not necessary to perform the adjustment of optical pickup.

This confirmation should be made when replacing the optical pickup.

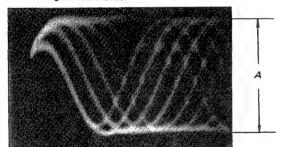
1). Connect the oscilloscope to test points RF and VC.



- 2). Turn the power switch on.
- 3). Load the test disc YEDS-18 on the tray and press the play button.
- 4). Confirm that the waveform on the oscilloscope is optimum eye pattern and optimum level as shown photo 1.

Optimum eye pattern means that shape "\righthandow" can be clearly distinguished at the center of the waveform.

RF signal waveform



 $A = 1.2V \pm 0.2 (Vp-p)$ 

#### REFERENCE

#### Focus/Tracking Gain Adjustment

A frequency response analyzer is necessary in order to perform this adjustment exactly.

However, this gain has a margin, so even if it is slightly off, there is no problem. Therefore, do not perform this adjustment.

Focus/tracking gain determines the pick-up followup (vertical and horizontal) relative to mechanical noise and mechanical shock when the 2-axis device operate.

However, as these reciprocate, the adjustment is at the point where both are satisfied.

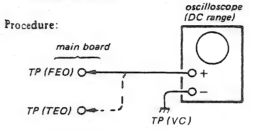
- When gain is raised, the noise when the 2-axis device operates increases.
- When gain is lowered, it is more susceptible to mechanical shock and skipping occurs more easily.
- When gain adjustment is off, the symptoms below appear.

Gain Symptoms	Focus	Tracking
The time until music starts becomes longer for STOP  → DPLAY or automatic selection (M4 Delbuttons pressed. (Normally takes about 2 seconds.)	low	low or high
<ul> <li>Music does not start and disc continues to rotate for STOP→DPLAY or automatic selection (I→C</li> <li>boll buttons pressed.)</li> </ul>	-	low
<ul> <li>Sound is interrupted dur- ing PLAY. Or time count- er display stops progress- ing.</li> </ul>	-	low
<ul> <li>More poise during 2-axis device operation.</li> </ul>	high	high

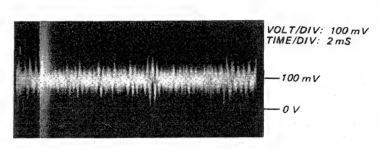
The following is a simple adjustment method.

#### - Simple Adjustment -

Note: Since exact adjustment cannot be performed, remember the positions of the controls before performing the adjustment. If the positions after the simple adjustment are only a little different, return the controls to the original position.

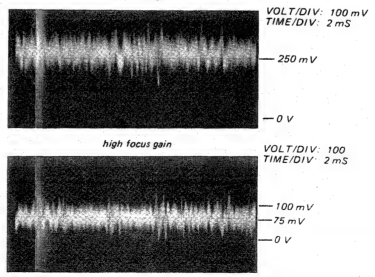


- 1. Keep the set horizontal.
- If the set is not horizontal, this adjustment cannot be performed due to the gravity against the 2 axis device.
- 2. Insert disc (YEDS-18) and press ▷PLAY button.
- 3. Connect oscilloscope to RF/Servo board TP (FE).
- 4. Adjust RV102 so that the waveform is as shown in the figure below. (focus gain adjustment)

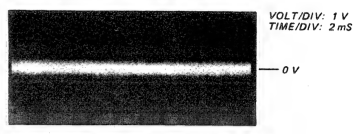


 Incorrent Examples (DC level changes more than on adjusted waveform)

low focus gair

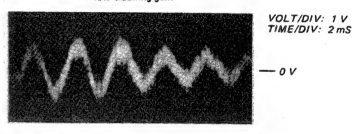


- 5. Connect oscilloscope to RF/Servo board TP (TE).
- 6. Adjust RV101 so that the waveform is as shown in the figure below. (tracking gain adjustment)

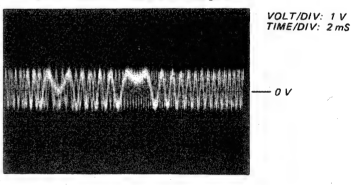


Incorrect Examples (fundamental wave appears)

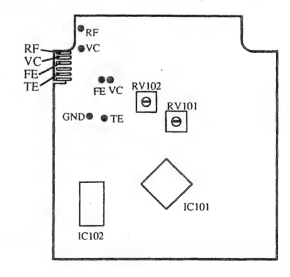
low tracking gain



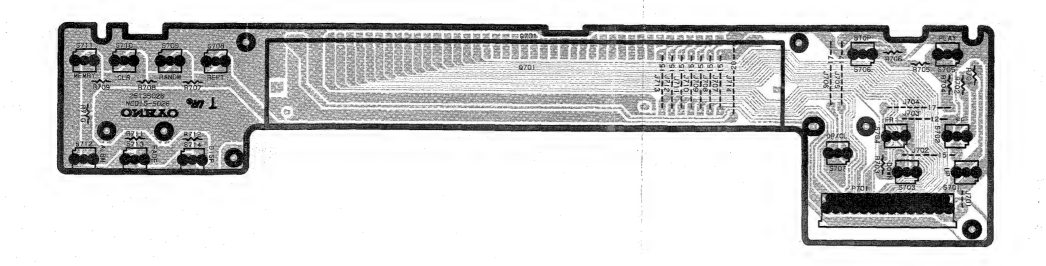
high tracking gain (higher fundamental wave than for low gain)

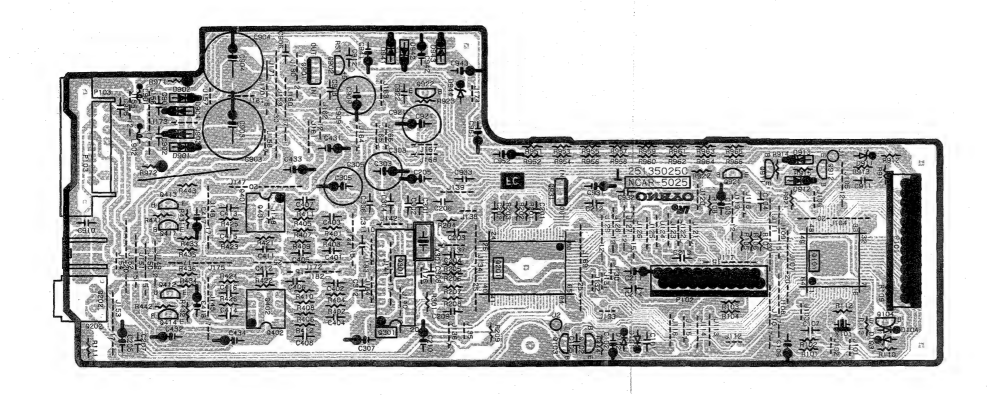


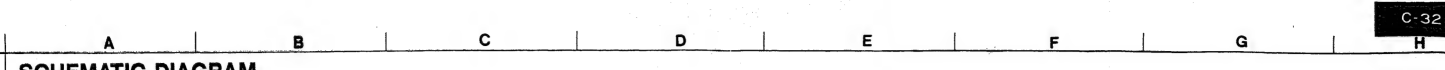
Adjustment Location: RF/Servo board

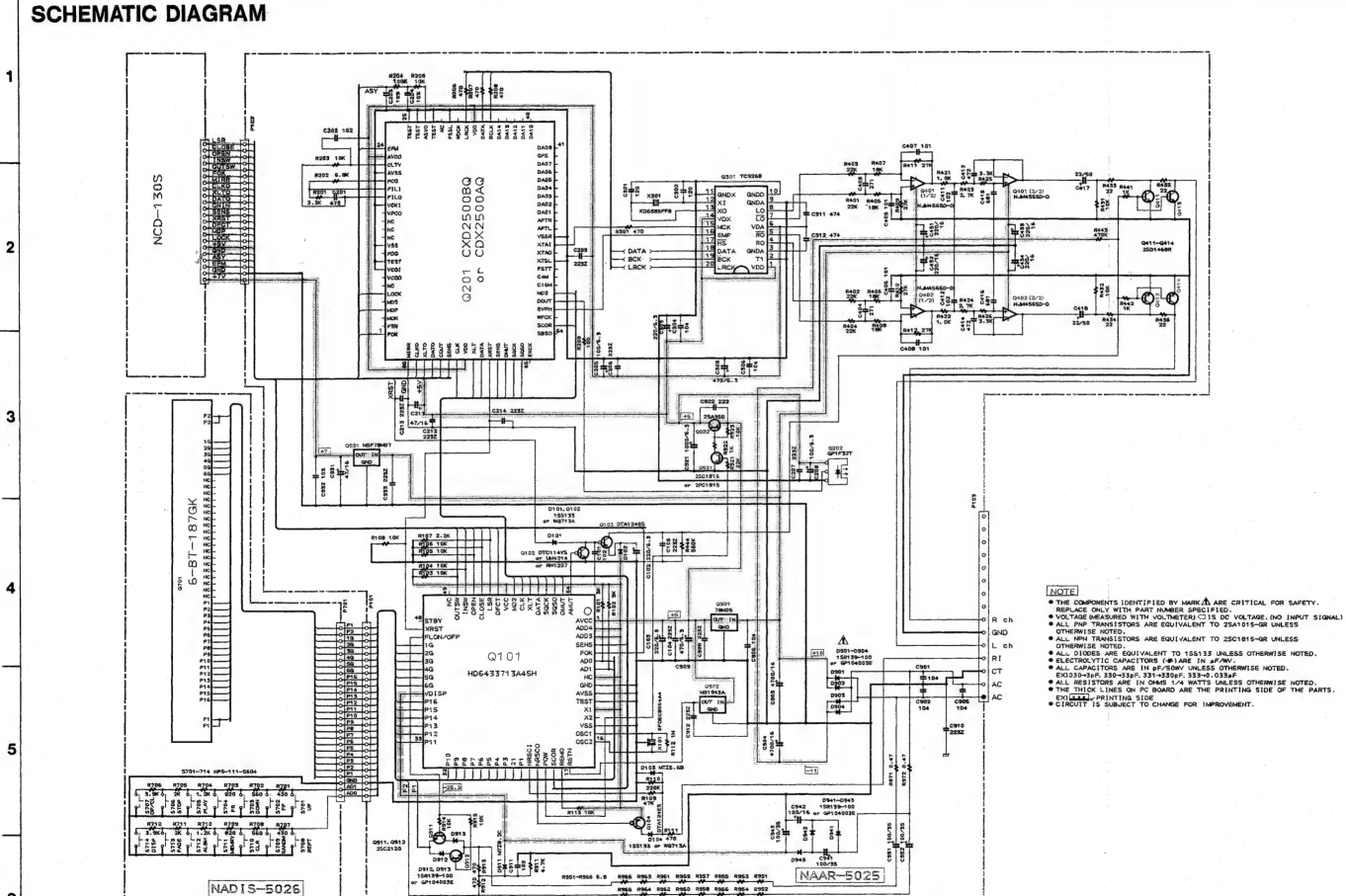


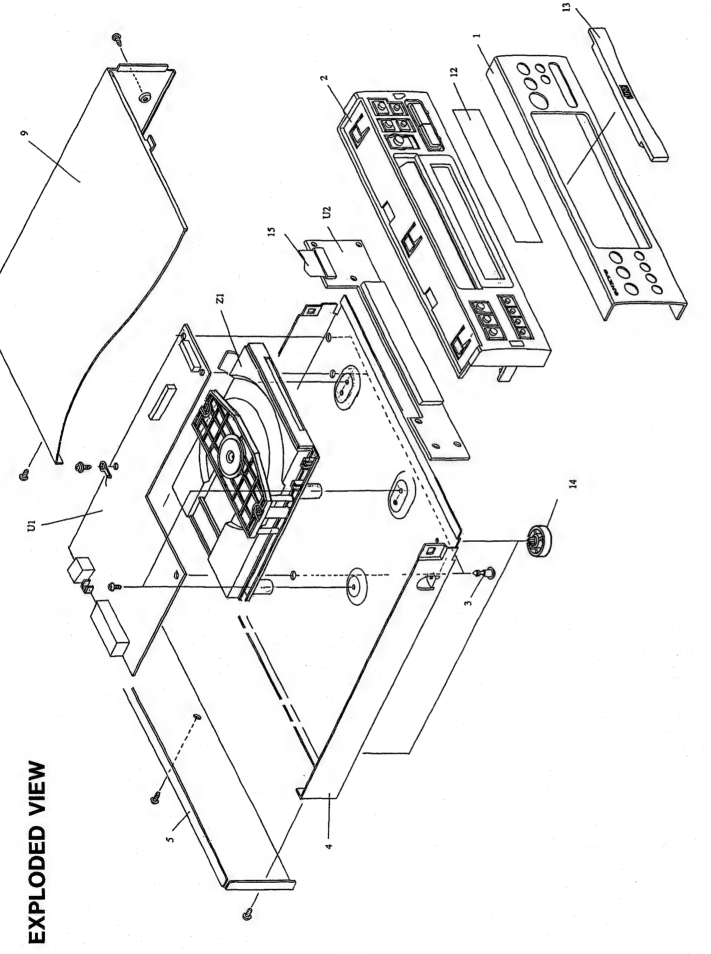
#### PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE











# PARTS LIST

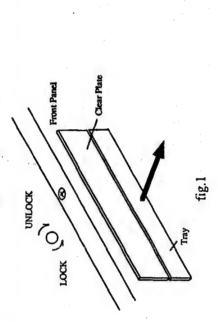
DESCRIPTION Front panel, B	Front bracket, B	Holder, KGLS-10RF	Rear panel	Cover, B	Cover, S	Clear plate	Door, B	Door, S	Leg a ssy	NCFC7-271012,Flexi	NCFC6-221012,Flexi	NAAR-5025-1, Main	NADIS-5026-1, Displ	NCD-130S, Mecha a'	
PART NO. 272111611A 272111610A	27110807	27190428A	27121891A	28184544	28184545-1	28191682	28148295	28148294	27175299A	2047271012	2046221012	1H244525-1	1H244526-1	24800009C	
REF. NO.	7	ω4	· vo	6		12	13		14	15	16	5	UZ	Z1	

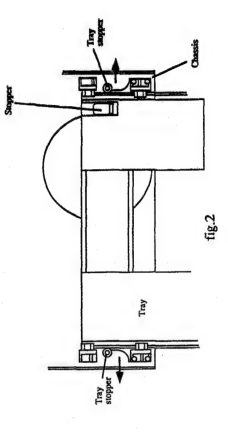
# REMOVEMENT OF TRAY ASS'Y

Remove the top cover.

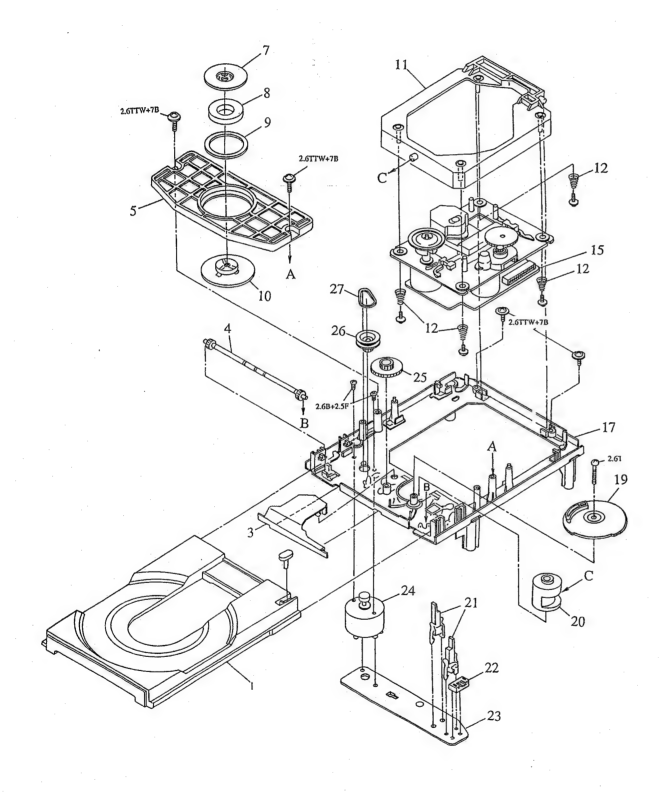
Turn the locked screw to the clockwise to release the lock of gear, (Refer fig.1) Pull out the tray ass'y.
Remove the stopper.(Refer fig.2)
Press the tray stopper to the arrow m

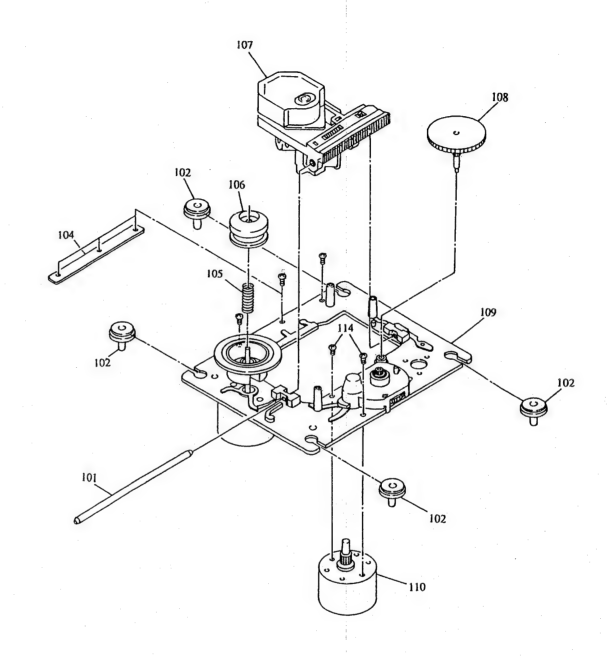
mark direction and remove the tray ass'y.





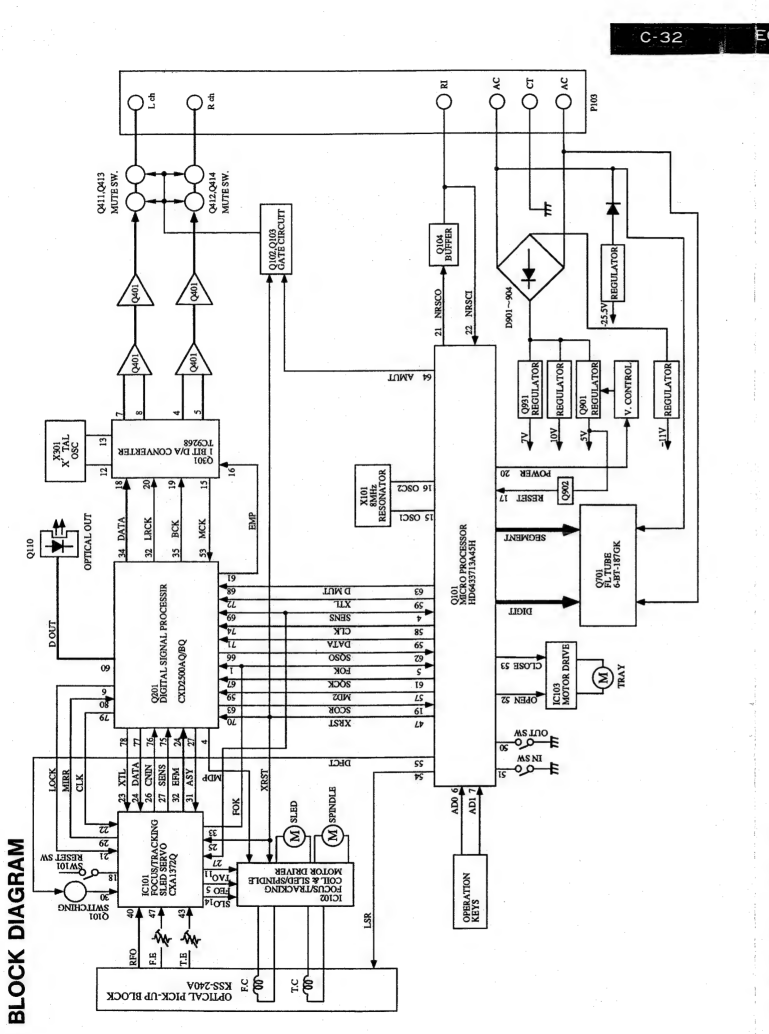
#### MECHANISM-EXPLODED VIEW

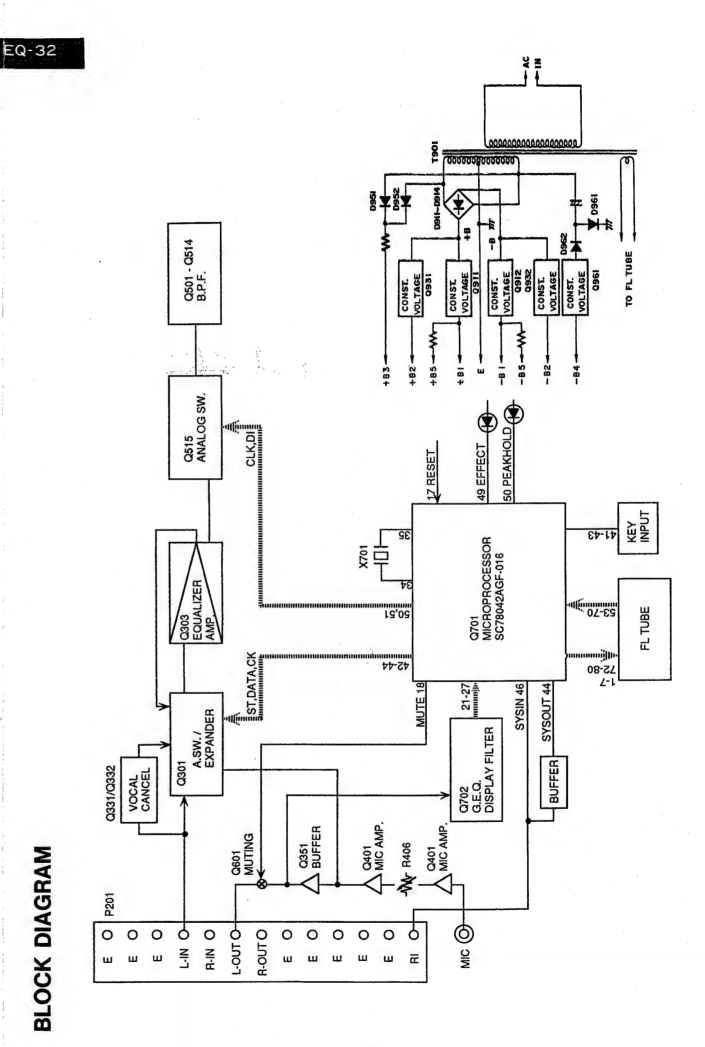




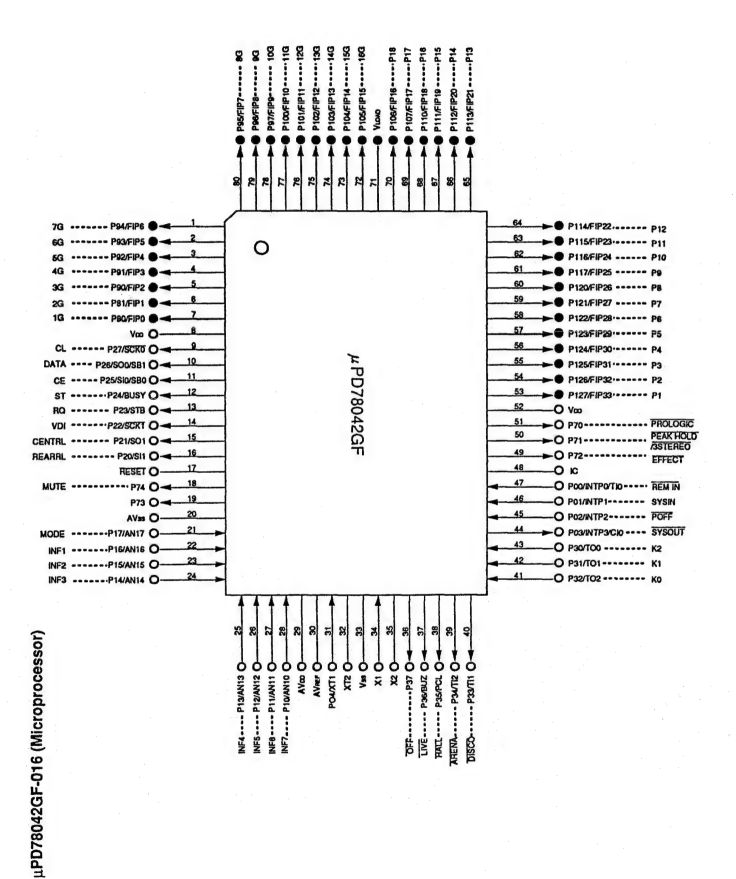
#### **PARTS LIST**

			1			
REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION	
1	24840053	Tray	22	25055369	NPLG-5P352,Plug	
3	24822014	Gear cover	23	24840066	Loading motor pc board	
4	24810020	Tray gear	24	24840067	Loading motor	
5	24840061	Chucking plate	25	24810022	Middle gear	
7	24830003	Chucking yoke	26	24810025	Loading plate	
8	24832004	Magnet	27	24816008	Belt	
9	24836013	Damper	101	24828006	Sled shaft S	
10	24810024	Chucking plate	102	24836014	Insulator S	
11	24802012	Sub-chassis	104	24822015	Plate S	
12	24820023	Spring	105	24820024	Spring	
15	24840075	CD servo pcb ass'y	106	24824003	Center ring	
17	24802013	Main chassis	107	24110011	KSS-240A,Optical pickup	
19	24810021	Drive gear	108	24810023	Wheel	
20	24840063	Control cam	109	24802014	Chassis	
21	24840064	Leafswitch	110	24804012	Motor gear	

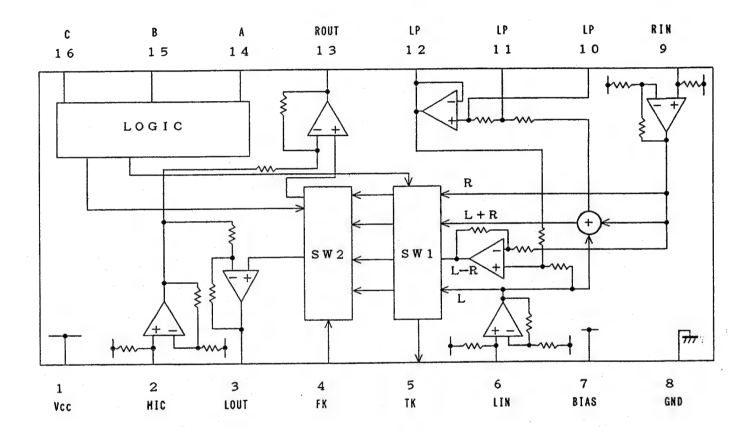




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## BLOCK DIAGRAMS AND DESCRIPTIONS BA3837



Α	В	С	LOUT	ROUT	TK
#14	#15	#16	#3	#13	#5
L	L	L	MUTE	MUTE	MUTE
L	L	H	VF	VF	VF
L	Н	L	L	L	L
L	Н	H	L	R	L
Н	L	L	MUTE	MUTE	MUTE
H	L	Н	KC	KC	VF
Н	Н	L	KC	KC	L
Н	Н	Н	KC	KC	L+R

L: 0V

VF: VOCAL FADE OUTPUT

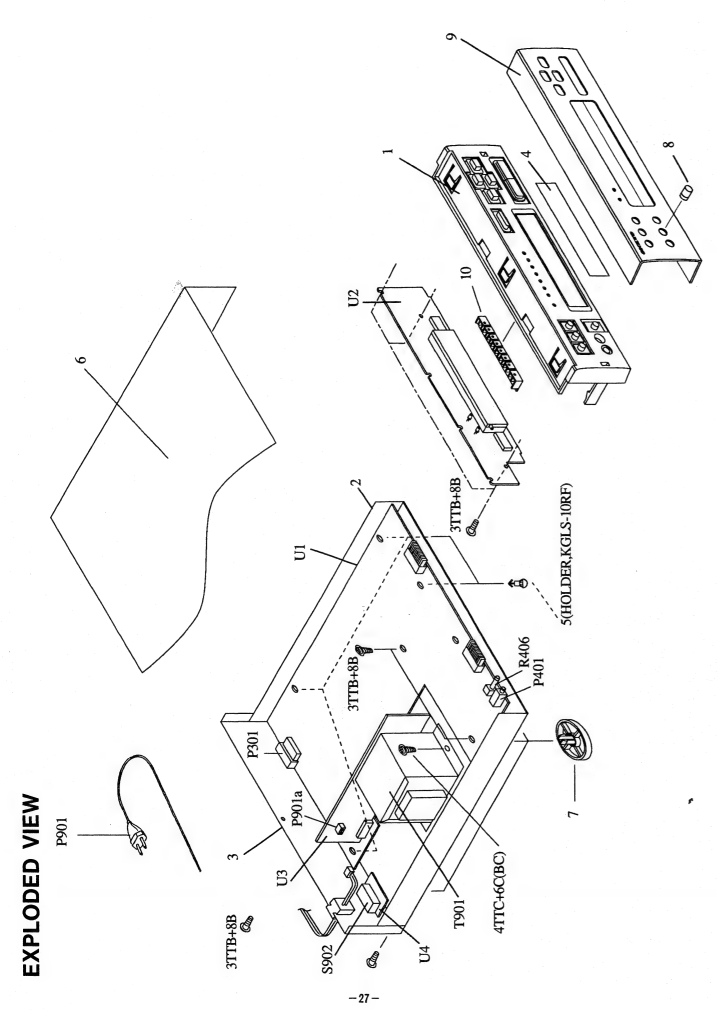
H:5V

KC: SIGNAL THROUGH KEY CONTROLLER

#### PRINTED CIRCUIT BOARD-PARTS LIST

Main circuit	nc board assy()	NAAF-5034-1,-1A)	Display circu	uit pc board as	sy(NADG-5035-1,-1A)
CIRCUIT NO		DESCRIPTION	CIRCUIT NO		DESCRIPTION
CIRCOTT	ICs			ICs	
Q301	222407956 or	NJU7311AL or	Q701	22240802	$\mu$ PD78042GF-016
Q501	22240798	TC9162AN	Q702	22240711	XR1091ECP
Q303, Q304,	22240293 or	NJM4558L-D or		Transistors	
Q331*, Q351	22240247	BA15218N	Q703, 704	2213560 or	RN1204 or
Q401*	22210211			221282	DTC114ES
Q332*	22240801	BA3837		FL tube	
Q515	22240219	LC7522	Q705	212134	BJ272GK
Q911	222780125	78M12HF		Diodes	
Q912	222790125	79M12HF	D701 - D706,		1SS270A or
Q931	222780565JRC	78M56	D711 - D714	223163	1SS133
Q932	222790053	79L05	D707	224450562	MTZ5.6B
Q,02	Transistors		D721	225292D	SEL4310G-D
Q501 - Q514	2213284	2SC1740S-R	D722	225291D	SEL4910D-D
Q601, 602	2213631 or	RN1241-A or		Cera lock	
Q001, 00=	2213632	RN1241-B	X701	3010163	CST4.19MGW
Q603	2213510 or	DTA114ES or		Coils	
	2214350	RN2202	L711, L712	233411K220	NCH-1387
Q961	2213354	2SA933S-R		Capacitor	
<b>Q</b> , 5.	Diodes		C701	3000076 or	EECS5R5T104 or
D331*, D341,	223205 or	1SS270A or		3000078	DX-5R5L104
D342, D501,	223163	1SS133		Switches	
D601			S701 - S710	25035652	NPS-111-S604
D911 - D914,	22380046 or	AM01Z or	S711*		
D951, D952,	22380035	GP1040003E		Terminals	
D961, D962			P701b	25055659	NPLG-10P615
D941, D942,	224450683	MTZ6.8C	P702b	25055658	NPLG-9P614
D964					
D963	224453004	MTZ30D	Voltage swit	tch pc board as	ssy(NASW-5037-1)
D903		W11230D	S902	25065437	NSS-22157P
	Resistors	> × × × × × × × × × × × × × × × × × × ×	3902	23003437	1133-221371
R406*	5104343	N09RL50KB15M			
R913, 914	441622204F	RS1WBJ22			
R931, 932	441621014F	RS1WBJ100	NOTE:		
R951	442522224F	RS1/2WBJ2.2K	* : <wt, pt=""></wt,>	model only	
R952	441621024F	RS1WBJ1K			
R953	442521024F	RS1/2WBJ1K			
R962	442522204F	RS1/2WBJ22			
	Capacitors				4.1
C309, C310	374726824	ECQ-B50V682J, TF C			
C345-346*	374721024	ECQ-B50V102J, TF C			
C401-402*	374721034	ECQ-B50V103J, TF C			
C503, C504	374725634	ECQ-V50V563J, TF C			
C507, C508	374724734	ECQ-V50V473J, TF C			
C511, C512	374722234	ECQ-B50V223J, TF C			
C513, C514	374726834	ECQ-V50V683J, TF C			
C515, C516	374728224	ECQ-B50V822J, TF C			
C517, C518	374722734	ECQ-V50V273J, TF C			
C519, C520	374723324	ECQ-B50V332J, TF C			
C521, C522	374721034	ECQ-B50V103J, TF C			
C523, C524	374721524	ECQ-B50V152J, TF C			
C525, C526	374723924	ECQ-B50V392J, TF C			
C527, C528	374725615	ECQ-B50V561K, TF C			
C915, 916	3547622298	CE04W35V2200M, ELECT C			
	Terminals				
P701a	25051046	NSCT-10P833			
P702a	25051045	NSCT-9P832			
	Jack				
P401*	25045372	LGS6517-0202	100		

minal for Digit.  pply terminal. (+5V)  rminal to be connected with CK terminal of TC91  minal to be connected with DATA terminal of TC91  rminal to be connected with DI terminal of TC91  rminal to be connected with DI terminal of TC91  rminal to be connected with DI terminal of TC75  rminal to be connected with DI terminal of TC75  rminal for A/D converter.  g input terminal. "L"when active.  g input terminal for A/D converter.  g input terminal for A/D converter.  rwinal for A/D converter.  resonator connection terminal for the main systen the ceramic resonator 4.19MHz.	No. Symbol	41 K0         I Key input terminals.           42 K1         I Key input terminals.		45 POFF I Input terminal for detecting power suspension.	46 SYSIN I Input terminal for system code. "H"when active.	47 REMIN I Input terminal for remote control code."L"when active.		49 EFFECT 0	FEARIOLD O	S1 Not used, "L" (ASV)		53 F1 54 P2	SS P3		\$7 PS	Xd. 85	1		61 D0 Ontrint farminal for Connent	010	63 011		66 214	67 P15	68 P16	69 P17	P18	71 -V Power connecting terminal.(-30V) 72 G16	74 G14	75 613	76 G12 O output terminals for Digit.	77 G11	010 200
	escription		O Output terminal for Digit.				Power supply terminal, (+5V)		Output terminal to be connected with DATA terminal of TC0162N	O Output terminal to be connected with CE terminal of TC9162N.	Not used.		O Output terminal to be connected with DI terminal of LC7522.	Not used.		I Reset input terminal. "L"when active.	O Audio muting output terminal."H"when active.	Not used.	Ground terminal for A/D converter.	I Initializing input terminal."L"when active.						Power supply terminal for A/D converter. (+5V)	Reference voltage of A/D converter.	Not used.	Ground terminal.	Ceramic resonator connection terminal for the main system clock.	Connect the ceramic resonator 4.19MHz.		No.



## PARTS LIST

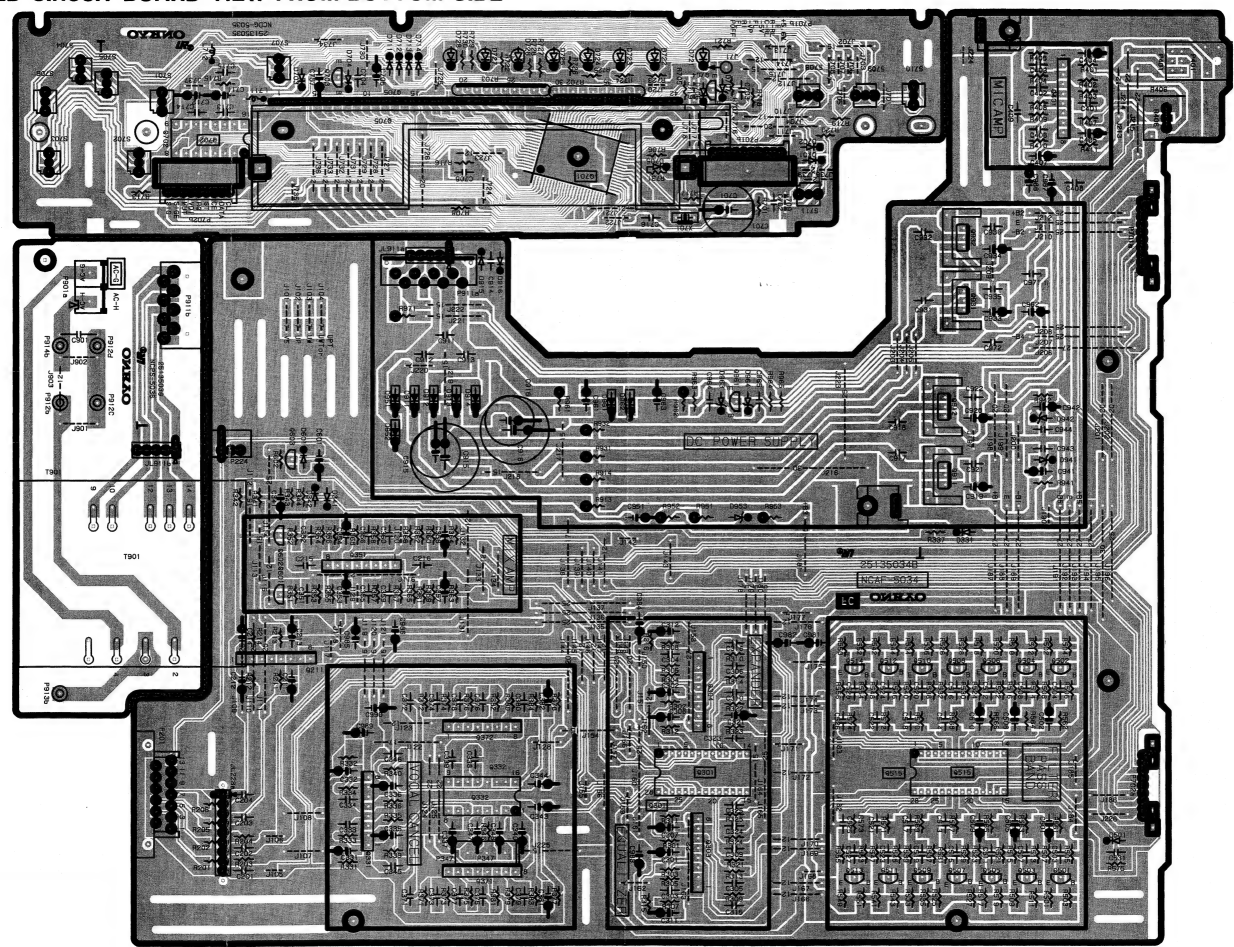
1 2 3 3 4 4 4 5 6 6 7 7 8 8 9 9 R406 P301	REF.NO. PART NO. DESCRIPTION	27110811 Front bracket (S)	27110812 Front bracket (B)	27100288A Chassis	27121909 Rear panel, <p></p>	27121910 Rear panel, <w></w>	28191683 Clear plate	27190428A Holder, KGLS-10RF	28184545-1 Cover (S)	28184544A Cover (B)	27175299A Leg a'ssy	28324985 Knob (S), <wt,pt></wt,pt>	28324986 Knob (B), <wt,pt></wt,pt>	27211625 Front panel (S)	27211624 Front panel (B)	27211652 Front panel (S), <wt,pt></wt,pt>	27211653 Front panel (B), <wt,pt></wt,pt>	28198807 Facet	5104343 N09RL50KB15M, Volume	25051245 Socket	25045372 LGS6517-0202, Mic jack
REF.NO.  2  3  3  7  7  8  8  R406  P301	PART	27110	27110	27100	27121	27121	28191	27190	28182	28182	27175	2832	2832	27211	2721	2721	2721	28198	5104	2505]	2504
	REF.NO.	1		7	3		4	S	9		7	<b>∞</b>		6				101	R406	P301	P401

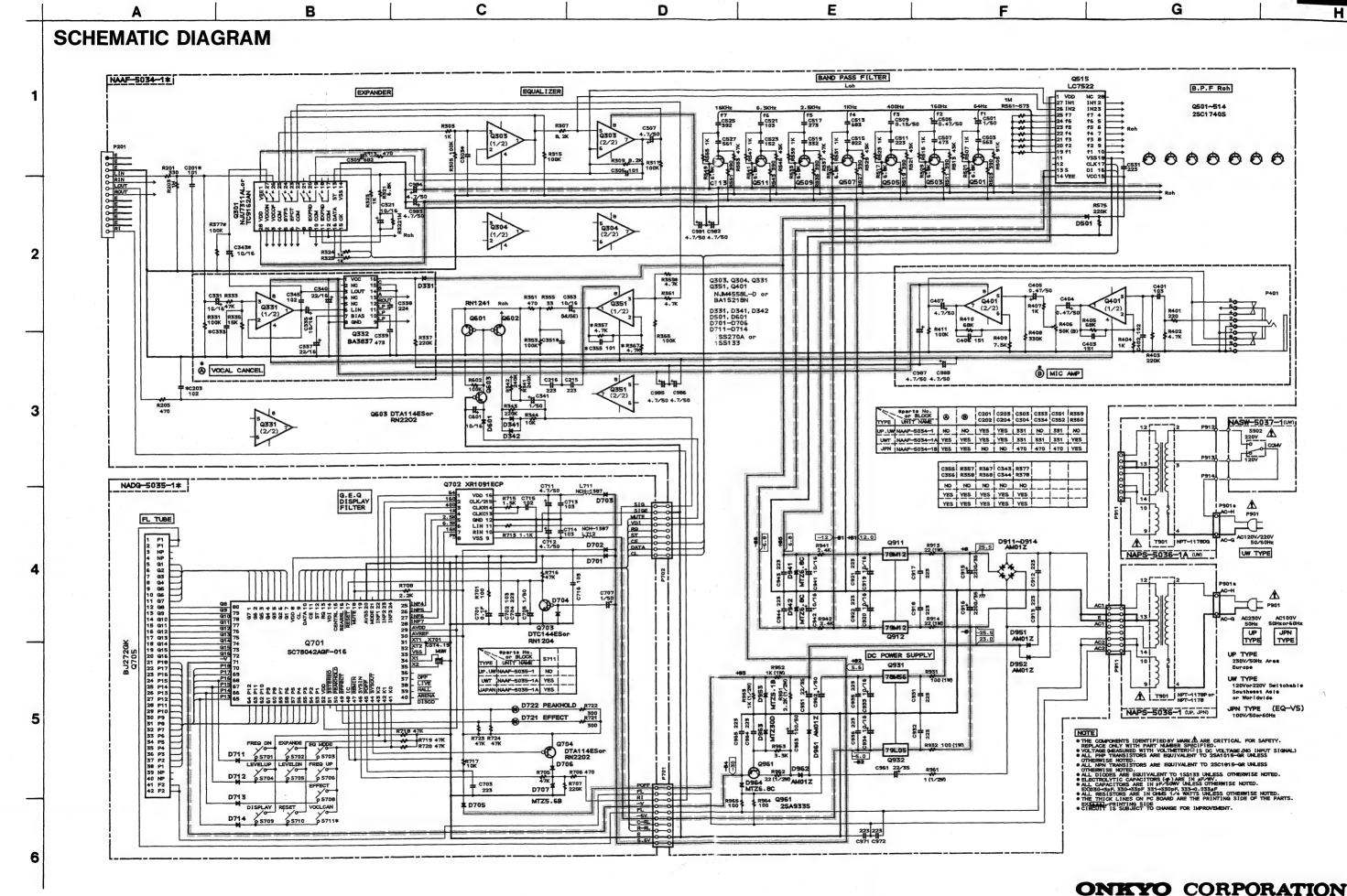
DESCRIPTION	Power transformaer, NPT-1178P, <p></p>	Power transformaer, NPT-1178DG, <w></w>	AC cord, AS-CEE	NPLG-2P669	Main pc board a'ssy, NAAF-5034-1, <p, w=""></p,>	Main pc board a'ssy, NAAF-5034-1, <wt, pt=""></wt,>	Microprocessor pc board a'ssy, NADG-5035-1, <p, w=""></p,>	Microprocessor pc board a'ssy, NADG-5035-1A, <wt, pt=""></wt,>	Power supply pc board a'ssy, NAPS-5036-1, <p, pt="" wt,=""></p,>	Power supply pc board a'ssy, NAPS-5036-1A, <w></w>	Voltage selector pc board a'ssy, NASW-5037-1, <w></w>	230V model only	Worldwide model only
REF.NO. PART NO.	2300924	2300925	253201HIT	25055713	1W129534-1	1W129534-1A	1W129535-1	1W129535-1A	1W129536-1	1W129536-1A	1W129537-1	\$	<w>&gt;</w>
REF.NO.	<b>△</b> T901 2300924		♣ P901	P901a	U1		U2		U3		U4	NOTE:	
	∢		₽	4								. ,	

NOTE: THE COMPONENTS IDENTIFIED BY MARK AARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

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#### PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE





### IC BLOCK DIAGRAMS AND DESCRIPTIONS MICROPROCESSOR

Pin No.	Terminal	ΙΟ	Description	Remarks
1	T1 X1/X2	0	Speed control output of capstan motor	H:Normal speed, TAPE 1
2	T1 CAPSTAN	0	Capstan motor control output	H:On, TAPE 1
3	T1 SOLENOID	0	Solenoid coil control output	H:On, TAPE 1
4	NC			
5	T2 X1/X2	0	Speed control output of capstan motor	H:Normal speed, TAPE 2
6	T2 CAPSTAN	0	Capstan motor control output	H:On
7	T2 SOLENOID	0	Solenoid coil control output	H:On
8	DOLBY CLOCK	0	Clock output terminal for DOLBY IC	
9	DOLBY STB	0	Strobe output terminal for DOLBY IC	
10	DOLBY DATA	0	Data output terminal for DOLBY IC	
11	NC		<u> </u>	
12	TEST		Test terminal	Connect to 5V.
13	RESET	I	Reset terminal	
14	OSC1		Ceramic resonator connection terminal	
15	OSC2		Connect the 4 MHz ceramic resonator.	
16	GND		Ground terminal	
17	X1		Not used.	
18	X2			
19	AVSS		Power source terminal for A/D converter	
20	T1 R.SENSOR	I	Signal input terminal from rotary sensor	
21	T2 R.SENSOR	I	Signal input terminal from rotary sensor	
22	Lch. LEVEL	I	A/D input terminal for input level signal	
23	Rch. LEVEL	I	This signal is used ALC and search signal.	
24	KEY 1	I	Operation key connection terminals	
25	KEY 2	I		
26	KEY 3	I		
27	KEY 4	I		
28	ALC PS LEVEL +/-	I	Fine adjustment input of automatic level control	
29	ALC LEVEL 1	I	Initializing input	
30	PS LEVEL 1	I	Refer to the table 1.	
31	PS LEVEL 2	I		
32	AVcc		Power source terminal for A/D converter	Connect to 5V.
33	Vcc		Power source terminal. (+5V)	Connect to 5V.
34	REC LED	0	REC indicator output terminal	H:On, TAPE 2
35	PAUSE LED	0	PAUSE indicator output terminal	H:On, TAPE 2
36	T2 REV LED	0	REWIND indicator output terminal	H:On, TAPE 2
37	T2 FWD LED	0	FORWARD indicator output terminal	H:On, TAPE 2
38	X2 DUB LED		HIGH DUBBING indicator output terminal	H:On
39	X1 DUB LED	0	NORMAL DUBBING indicator output terminal	H:On
40	TI REV LED	0	REWIND indicator output terminal	H:On, TAPE 1
41	T1 FWD LED		FORWARD indicator output terminal	H:On, TAPE 1
42	T2 HIGH	0	Playback equalizer and bias current switching	TAPE 2
43	T2 NORMAL	0	output terminal. Refer to the table 2.	TAPE 2
44	BIAS CONT	0	Bias current control output terminal	
45	INPUT T1/T2	0	Input selector output terminal for TAPE-1/TAPE-2	H:TAPE 2
46	REC/PB	0	Selector output terminal for playback and recording head	III. I AI Li L
47	RI OUTPUT			Н
<del></del>	INTOOLEGE	0	System code output terminal	11

Pin No.	Terminal	I/O	Description	Remarks
48	RI INPUT	I	System code input terminal	
49	DOLBY B/C	0	Dolby selector terminal	
50	DOLBY ON/OFF	0	Refer to the table 3.	
51	POWER OFF	I	Detection input terminal for a stoppage of electric current	Н
52	REC MUTE	0	Muting control output terminal for recording	Н
53	NC			
54	LINE MUTE	0	Line muting control output terminal	Н
55	F.T. SW	I	Detection input terminal of test mode	L
56	T2 R. REC SW.	I	Mechanism switch detection input terminal	TAPE 2
57	T2 METAL SW	I	Mechanism switch detection input terminal	TAPE 2
58	T2 F.REC SW	I	Mechanism switch detection input terminal	TAPE 2
59	T2 PACK IN SW	I	Mechanism switch detection input terminal	TAPE 2
60	T2 CrO2 SW	I	Mechanism switch detection input terminal	TAPE 2
61	T2 PLAY SW	I	Mechanism switch detection input terminal	TAPE 2
62	T1 PACK SW	I	Mechanism switch detection input terminal	TAPE 1
63	TI PLAY SW	I	Mechanism switch detection input terminal	TAPE 1
64	TEST SW	I	Detection input terminal of test mode of tape mechanism	

28	L	Н
L	ALC LEVEL +1dB	ALC LEVEL -1dB
Н	OdB	0dB

Pin 28:1		
30	L	Н
31		
L	REC VOL +3dB	REC VOL +1dB
Н	REC VOL +2dB	REC VOL 0dB

Pin 28:1	H	
30	L	Н
31		
L	REC VOL -3dB	REC VOL -1dB
Н	REC VOL -2dB	REC VOL 0dB
	30 31 L	

	43	42
Type of tape	NORMAL	HIGH
NORMAL	Н	L
HIGH(CrO2)	L	Н
METAL	L	L

DOLBY ON/OFF	DOLBY B/C	DOLBY MODE		
L	L	DOLBY OFF		
L	Н	DOLBY OFF		
Н	L	DOLBY B		
Н	Н	DOLBY C		

Table 2

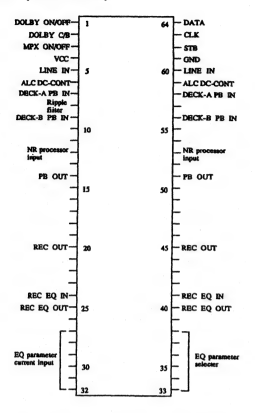
Table 3



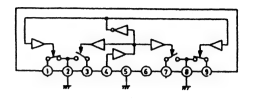
#### PRINTED CIRCUIT BOARD-PARTS LIST

MAIN CIRCU	JIT PC BOARD (NAA	AR-5046-1/2)	CIRCUIT NO.	PART NO.	DESCRIPTION
CIRCUIT NO	. PART NO.	DESCRIPTION		Coils	
	ICs		L101,L102	231089	NCH-2137
Q101	22240767	BA3416BL	L201,L202	233407	NMC-6079
Q102	22240147	μ PC1330HA	L401,L402	231127	NCH-4183 <k-32></k-32>
Q201	22240544	HA12155NT	L403	231215	NLO-2059
Q401	222959	μ PC1297CA <k-32></k-32>	L405,L406	231165	NTR-6506
Q701	22240805	HD404338A18S		Capacitors	
Q901	222780125MAT	78M12	C107,C108	393342217	220 μ F,16V,Elect.
Q902	222780124MAT or	7812F or	C109,C110	374723334	$0.033 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
	222780124JRC	7812FA	C111,C112	374721534	$0.015\mu\text{F}\pm5\%$ ,50V,Plastic
Q903	222780055MAT	78M05	C113,C114	374726814	680pF±5%,50V,Plastic
	Transistors		C115,C116	393341007	10 μ F,16V,Elect.
Q107-Q109	221281 or	DTC114YS or	C117,C118	374723315	330pF±10%,50V,Plastic
Q405,Q406	2213570	RN1207	C119,C120	374721015	$100 pF \pm 10\%, 50 V$ , Plastic
Q203,Q204	2213284,	2SC1740S-R,	C121,C122	393380107	1 μ F,50V,Elect.
	2213285,	2SC1740S-S,	C123	393341007	$10\mu$ F,16V,Elect.
	2212115 or	2SC2458-GR or	C124	393342207	$22 \mu$ F,16V,Elect.
	2214915	2PC1815-GR	C125	393344717	470 μ F,16V,Elect.
Q303,Q304	2211705 or	2SD655-E or	C130,C228	374722734	$0.027\mu\mathrm{F}{\pm}5\%$ ,50V,Plastic
	2211706	2SD655-F	C201,C202	393380107	$1 \mu$ F,50V,Elect.
Q402-Q404	2211544	2SC1959-Y	C203-C208	374722224	2200pF±5%,50V,Plastic
Q407	2212853 or	2SB1068-K or	C209-C214	374721044	$0.1 \mu\text{F} \pm 5\%$ ,50V,Plastic
Q704,Q705	2212855	2SB1068-U	C215,C216	393341017	100 μ F,16V,Elect.
Q408	221281 or	DTC114YS or	C217,C218	393382297	0.22 μ F,50V,Elect.
Q702,Q703	2213570	RN1207	C219-C222	393380107	1 μ F,50V,Elect.
Q603,Q604	2213090 or	DTA114YS or	C224	393380107	$1 \mu$ F,50V,Elect.
Q718,Q904	2213590	RN2207	C225,C903	393342217	220 μ F,16V,Elect.
Q706,Q709	2213354,	2SA933S-R,	C301,C302	393380107	$1 \mu$ F,50V,Elect.
Q714,Q717	2213355,	2SA933S-S,	C307,C308	393341007	$10\mu$ F,16V,Elect.
	2212125 or	2SA1048-GR or	C401-C404	374723334	$0.033 \mu\text{F} \pm 5\%,50\text{V,Plastic} < \text{K}-32 >$
	2214905	2PA1015-GR	C405,C406	374721034	$0.01 \mu\text{F} \pm 5\%$ ,50V,Plastic <k-32></k-32>
Q707,Q708	221281 or	DTC114YS or	C411,C412	370131214	120pF±5%,100V,Plastic <k-32></k-32>
Q710,Q711	2213570	RN1207	C415,C416	393341007	$10 \mu$ F,16V,Elect. <k-32></k-32>
Q712,Q713	2212853 or	2SB1068-K or	C418	374721834	$0.018\mu\mathrm{F}{\pm}5\%$ ,50V,Plastic
	2212855	2SB1068-U	C419,C421	374724724	4700pF±5%,50V,Plastic
Q715,Q716	221281 or	DTC114YS or	C420	374722234	$0.022\mu\text{F}\pm5\%,50\text{V,Plastic}$
Q718-Q721	221281 or	DTC114YS or	C423	393341017	100 μ F,16V,Elect.
Q905	2213570	RN1207	C424	393322211	220 μ F,6.3V,Elect.
	Diodes		C427,C428	393341007	$10 \mu$ F,16V,Elect.
D701,D703	223163,	1SS133,	C429	370131234	$0.012\mu\text{F}{\pm}5\%$ , $100\text{V}$ , Plastic
D704,D913	223205 or	1SS270A or	C702,C904	393341007	$10 \mu$ F,16V,Elect.
D914,D916	223222	WG713A	C706,C712	393321017	100 μ F,6.3V,Elect.
D702	224450562	MTZ5.6B	C901	374722734	$0.027\mu\mathrm{F}{\pm}5\%$ ,50V,Plastic
D905-D912	22380035	GP104003E	C902	393354727	4700 μ F,25V,Elect.
D915	224450562	MTZ5.6B	C906,C907	393341007	$10 \mu$ F,16V,Elect.
	Resonator		C908,C910	393362207	$22 \mu$ F,35V,Elect.
X701	3010150	CST4.00MGW,Ceramic	C909	393382297	$0.22 \mu$ F,50V,Elect.
			C912	393342227	2200 μ F,16V,Elect.
			C914	374721044	$0.1\mu\mathrm{F}\pm5\%$ ,50V,Plastic

#### HA12155NT (DOLBY NR)



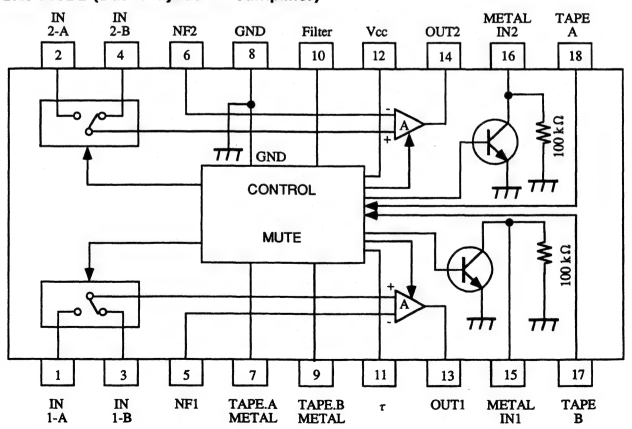
#### μPC1330HA (REC/PB SW)



#### **μ**PC1330HA

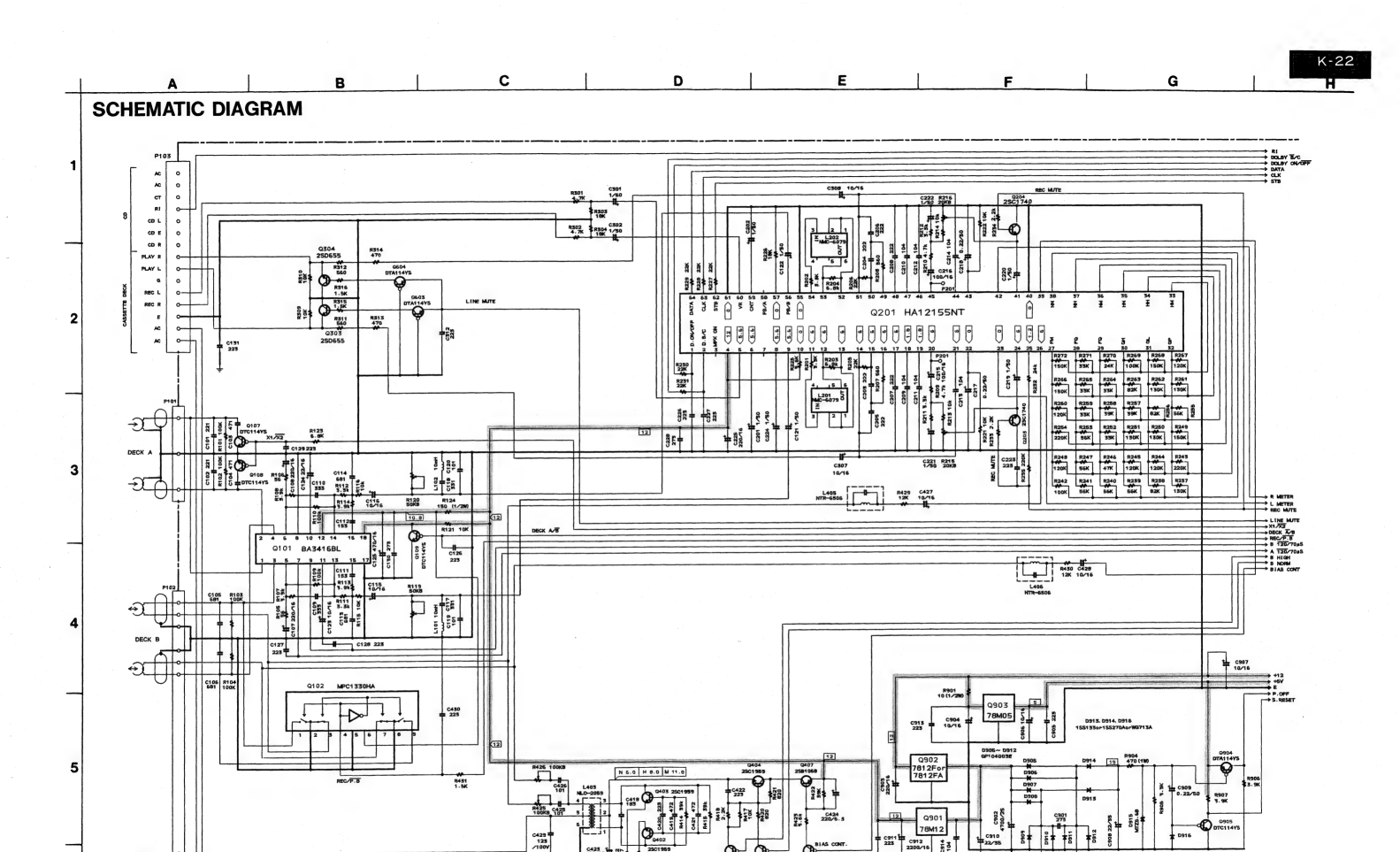
Pin No.	Function		
1,9	PB. signal		
2	GND		
3,7	REC signal		
4	REC/PB SW control		
5	GND		
6	+B		
8	GND		

#### **BA3416BL** (Dual Playback Preamplifier)



CIRCUIT NO.	PART NO.	DESCRIPTION		OPERATION	SWITCH PC BOA	RD (NASW-5048-1)
	Resistors			CIRCUIT NO	. PART NO.	DESCRIPTION
R119,R120	5210265	N06HR50KBC,Trim			LEDs	
R124	443521514	150 ohm ±5%,1/2W, Metal ox	ide	D851,D852	225256B,	SEL3410E-B,
R215,R216	5210263	N06HR20KBC,Trim		D851,D852	225256C or	SEL3410E-C or
R403,R404	5210262	N06HR10KBC,Trim <k-32></k-32>		D851,D852	225256D	SEL3410E-D
R425,R426	5210266	N06HR100KBC,Trim <k-22></k-22>	•	D853,D854	225255B,	SEL3110S-B
R702	49163392410	3.9 kohm×10,1/10W,Array		D853,D854	225255C or	SEL3110S-C or
R703	49163392408	3.9 kohm×8,1/10W,Array		D853,D854	225255D	SEL3110S-D
R730,R739	5210258	N06HR1KBC,Trim			Switches	
R731,R740	5210259	N06HR2KBC,Trim		S851-S857	25035659	NPS-111-S611
R901	443521004	10 ohm ±5%,1/2W, Metal oxid	de		Socket	
R904	443624714	470 ohm±5%,1W,Metal oxid		P704A	2009990340	NSAS-14P0476
1004	Plugs	V.			Clamp	
P101	25055715	NPLG-3P671			27301642	X-4-3U
P102	25055138	NPLG-8P122				
P201	25055038	NPLG-2P29				
P703,P704	25055445	NPLG-7P427				
1705,1704	Sockets					
P103	25051247	NSCT-15P1037				
P701	25051104	NSCT-10P891				
P702	25051129	NSCT-13P916	91.			
1702					•	
OPERATION	N SWITCH PC BOA	RD (NASW-5047-1)				
CIRCUIT NO	O. PART NO.	DESCRIPTION				
	LEDs					
D801,D802	225256B,	SEL3410E-B,				
	225256C or	SEL3410E-C or		•		
	225256D	SEL3410E-D				
D803,D804	225255B,	SEL3110S-B				
	225255C or	SEL3110S-C or	-35			
	225255D	SEL3110S-D				
	Switches					
S801-S807	25035659	NPS-111-S611				
S808	25065344	NSS-12134				
S809	25065346	NSS-13135	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	Socket					
P703A	2009990339	NSAS-14P0475				
	Clamp					
	27301642	X-4-3U				

-MEMO-

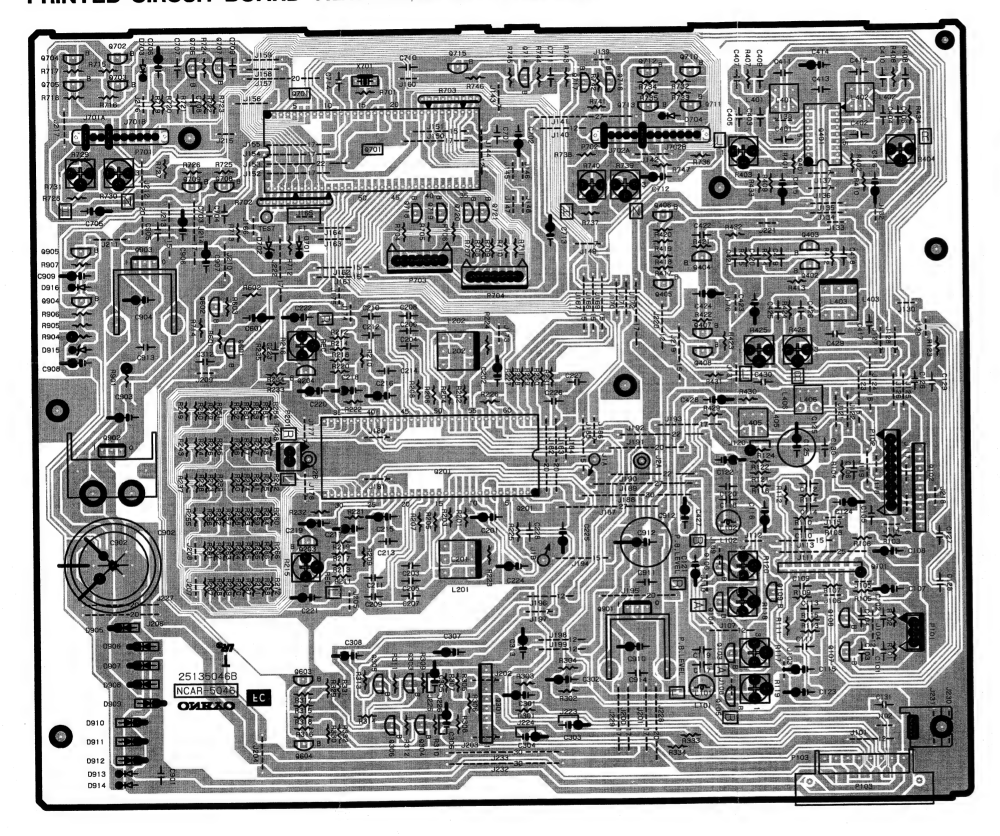


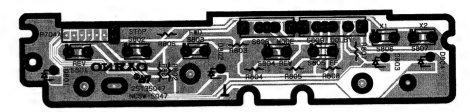
C423 to Nr.

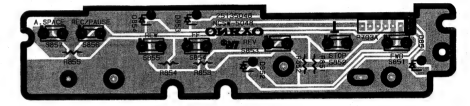
C912 2200/16

6

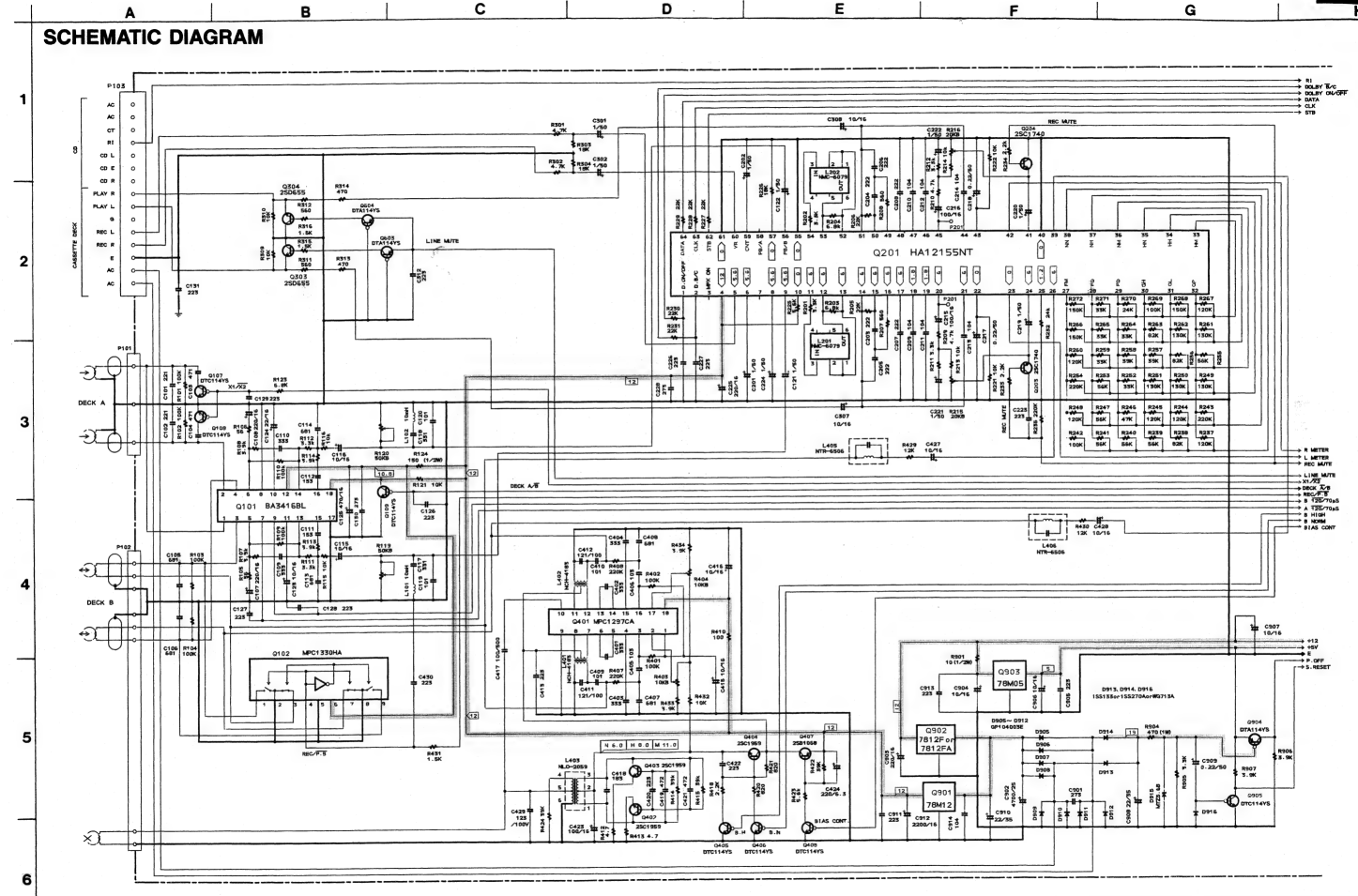
#### PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

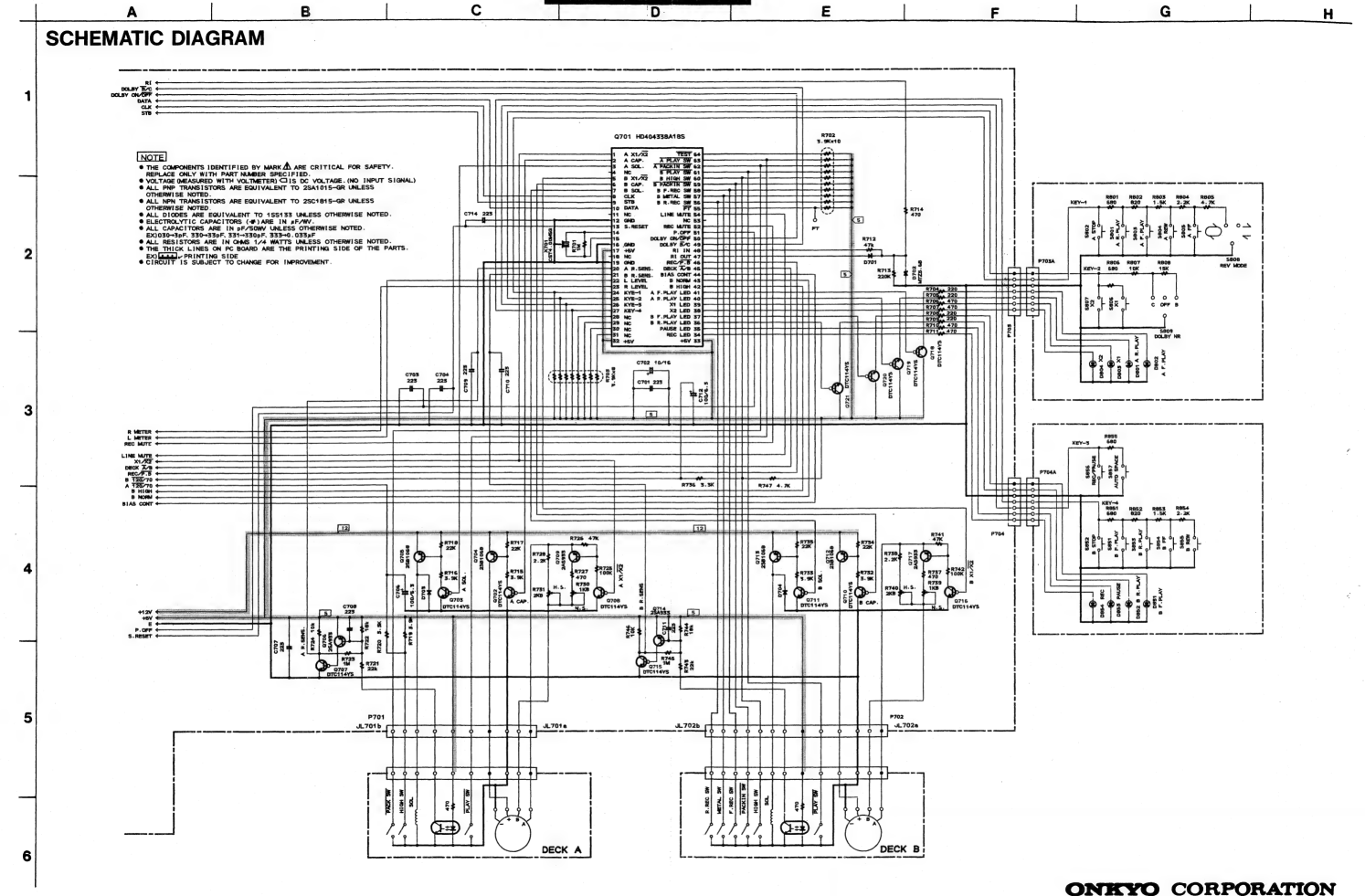




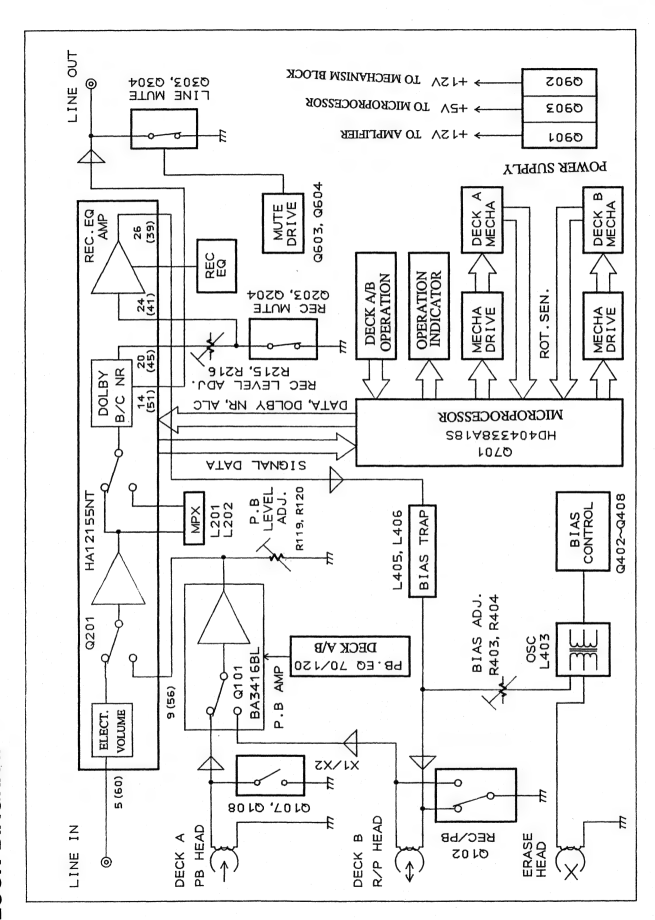








# **BLOCK DIAGRAM**





#### **ADJUSTMENT PROCEDURES**

**PRECAUTIONS** 

1. Before adjustment, clean the following parts with an alchol moistend swab.

\* record/playback head

\* erase head

\* pinch roller

\* capstan

2. Do not use magnetized screwdriver for adjustments.

3. Demagnetize record/playback head with a liead demagnetizer.

TEST EQUIPMENT/TOOLS REQUIRED:

Audio oscillator

Digital frequency counter

Oscilloscope

Attenuator

AC voltmeter

Non-magnetic screwdriver

Test tapes

TCC-153

:10kHz, -15dB

MTT-111

:3kHz, -10dB

MTT-150

:Dolby level calibration

400Hz, tone 200nWb/m

#### Tape speed adjustment

Connect the digital frequency counter to the line output terminal.

Load the test tape MTT-111 into the cassette holder.

Connect the test point J165 to the ground to be the unit to adjustment mode.

Press the forward play button. (The unit becomes the high speed.)

Adjust the trim resistors R731(Deck A) and R740(Deck B) so that the frequency counter reading becomes 6000Hz to 6020Hz.

Press the forward play button. (The unit becomes the normal speed.)

Adjust the trim resistors R730(Deck A) and R739(Deck B) so that the frequency counter reading becomes 3000Hz to 3010Hz.

	Item	Connection of instrument	Line input	Test tape	Mode	Output indicator	Adjustment point	Adjust	Remaks
1	Head azimuth	AC voltmeter and oscillo- scope to LINE output terminal		TCC-153	РВ	AC voltmeter Oscilloscope	Head azimuth acrew	Maximum and same phase at channels L and R	fig-1 fig-3
2	Playback level	AC voltmeter to terminals P201		MTT-150	РВ	AC voltmeter	DECK B R119 (ch. L) R120 (ch. R)	300mV	
3	Bias frequency	Frequency counter to P102		METAL TAPE XS-C90	REC	Frequency counter	L403	85kHz±2kHz	
4	Bias current	fig-2	1kHz, - 23dB and 12kHz, - 23dB	UD-1 C-90	REC/PB	AC voltmeter	(K-32) R403 (ch. L) R404 (ch. R) (K-22) R425 (ch. L) R426 (ch. R)	Same level at 1kHz and 12kHz	Repeat the recording and play back until the 1kHz and 12kHz playback signals are same level.
	Record		1111	UD-1	REC	AC voltmeter	Attenuator or AF OSC output	350mV	
5	level	. 110-7. IKM	1kHz	C-90	REC/PB	AC voltmeter	R215 (ch. L) R216 (ch. R)	Same level at REC/PB	

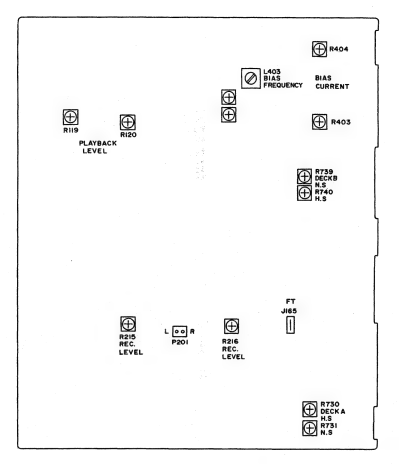
Blank tape NORMAL ······UD-1 C-90

HIGH .....XL-II C-90

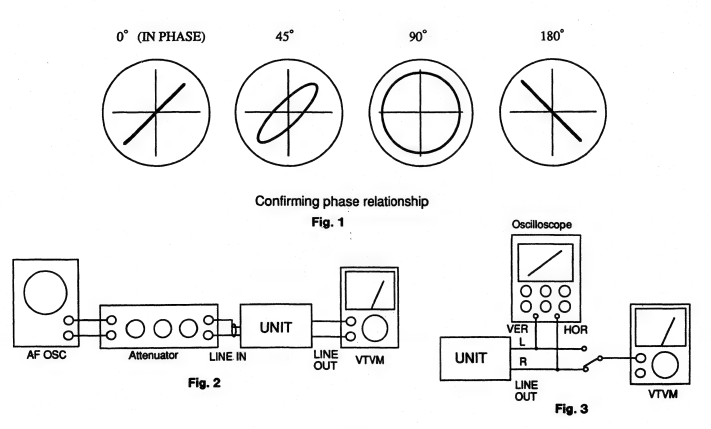
METAL·····XS C-60

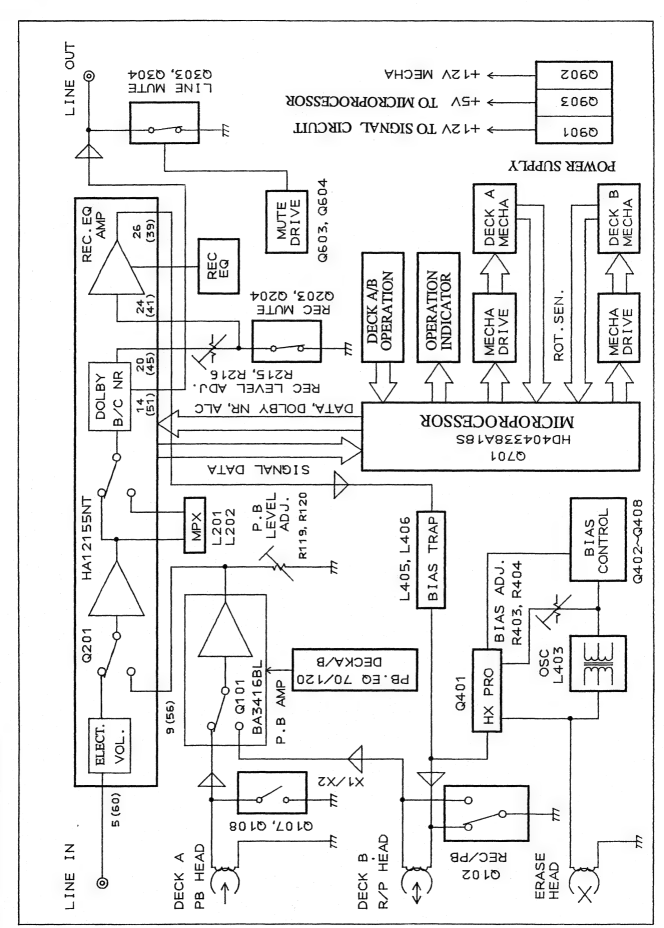
PLAY torque ······30~70g/cm FF. REW torque ·····80~180g/cm

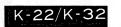
Back tension ·······6~12g/cm

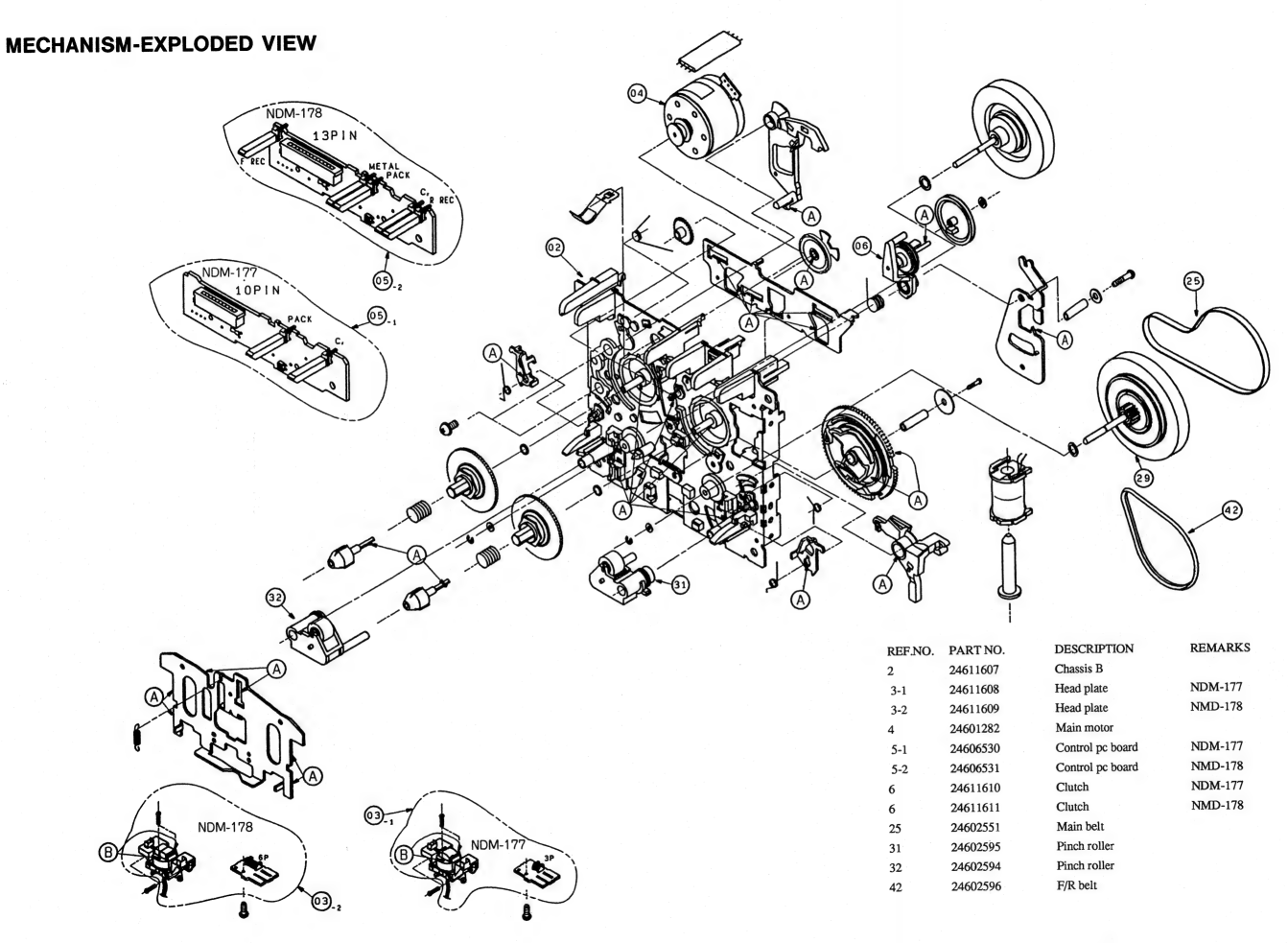


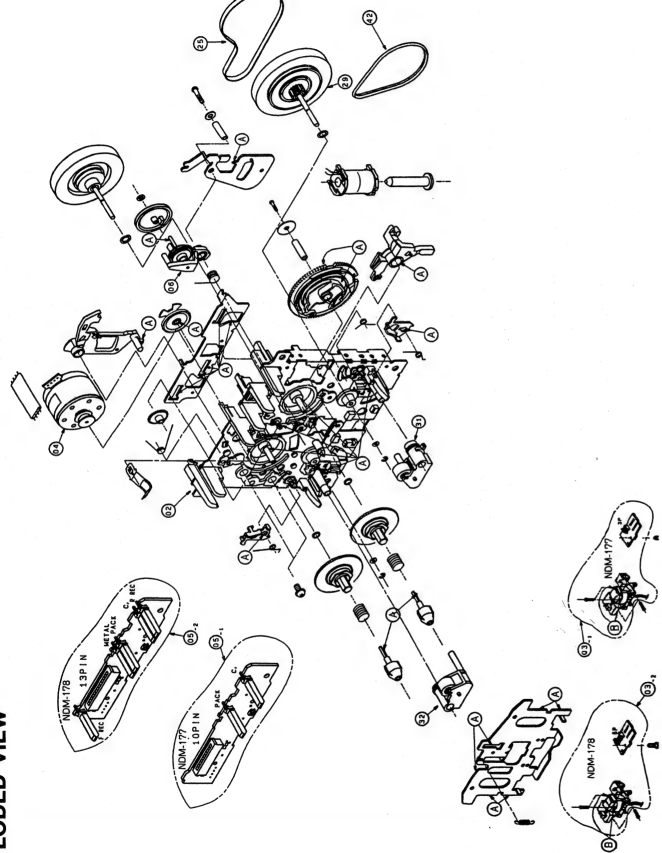
**Adjustment point** 











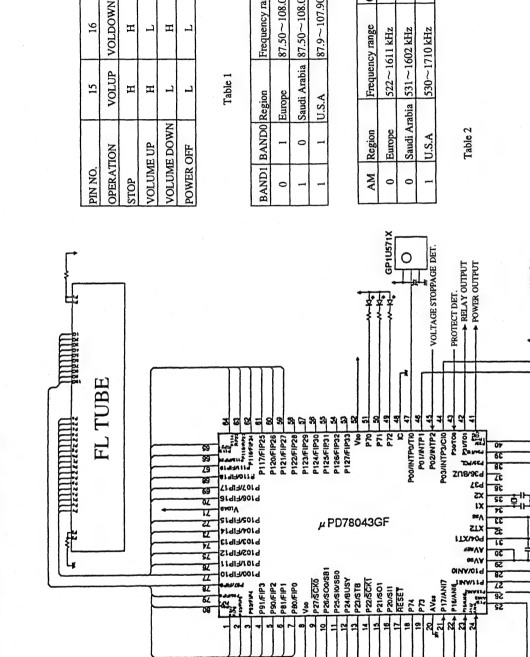
### PARTS LIST

	REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
	1	27110804A	Front bracket <s></s>	47	27301823A	Cassette lid B <s> <k-32></k-32></s>
		27110805A	Front bracket <b></b>		27301820A	Cassette lid B <s> <k-22></k-22></s>
	7	27262580	Plate		27301825	Cassette lid B <b> <k-32></k-32></b>
	S.	28400282	Damper		27301827	Cassette lid B <b> <k-22></k-22></b>
	9	27180540	Spring B	48	27301818A	Cassette lid BSA <s></s>
	7	27180541	Spring A		27301819	Cassette lid BSA <b></b>
	11	27130733B	Bracket F	49	27301820A	Cassette lid BSB <s></s>
	14	28400463C	Cassette frame		27301821	Cassette lid BSB <b></b>
	15	27180272A	Spring	20	28191681A	Clear plate
	17	28324839-2Y	Knob EJA <s></s>	51	260208	Wire tie
		28324839Y	Knob EJA <b></b>	53	28140860	Cushion
	18	28324840-2Y	Knob EJB <s></s>	55	27175299A	Leg
		28324840Y	Knob EJB <b></b>	JL101	2009990325	NSAS-6P0461,Socket
	19	27141556AY	Bracket, eject	JL102	2009990326	NSAS-14P0462, Socket
	20	27301617BY	Spring, eject	ū	1N193546-1	NAAR-5046-1, Main circuit pc box
_	21	28324975	Knob, Dolby <s></s>		1N194546-2	NAAR-5046-2, Main circuit pc box
54 -		28324976	Knob, Dolby <b></b>	NZ	1N193547-1	NASW-5047-1, Operation switch p
-	24	27100285	Chassis	U3	1N193548-1	NASW-5048-1, Operation switch p
	27	27121890A	Rear panel <k-32></k-32>	12	244186	NDM-177,Deck mechanism
		27121889A	Rear panel <k-22></k-22>	77	244187	NDM-178, Deck mechanism
	33	838430088	3TTB+8B(BC), Self-tapping screw	Z3	24611605	Eject ass'y L
	34	838130088	3TTB+8B, Self-tapping screw	22	24611606	Eject ass'y R
	35	838130108	3TTB+10B, Self-tapping screw	23	833126047	2.6TTP+4S,Self-tapping screw
	40	27190524	KGLS-14RF,Holder			
	41	28184567-1	Top cover <s></s>			
		28184566A	Top cover <b></b>			
	42	834230108	3TTS+10B(Ni), Self-tapping screw <s></s>			
		838430088	3TTB+8B(BC), Self-tapping screw <b></b>			
	43	27211614	Front panel <s></s>			
		27211615	Front panel <b></b>			
	4	28198803	Facet A			
	45	28198804	Facet B			
	46	27301830A	Cassette lid A <s> <k-32></k-32></s>			
		27301828	Cassette lid A <s> <k-22></k-22></s>			
		27301831	Cassette lid A <b> <k-32></k-32></b>			
		27301829	Cassette lid A <b> <k-22></k-22></b>			

[B]: Black model only [S]: Silver model only

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# MICROPROCESSOR-CONNECTION VIEW



ige Channel space	0MHz 50 kHz	0MHz 50 kHz	MHz 200 kHz	
Frequency range	87.50~108.00MHz	Saudi Arabia 87.50~108.00MHz	87.9~107.90MHz	
Region	Europe	Saudi Arabia	U.S.A	
BAND1 BAND0 Region	1	0	1	
BAND1	0	1	-	

AM	AM Region	Frequency range	Channel space
0	Europe	522~1611 kHz	9 kHz
0	Saudi Arabia	Saudi Arabia   531~1602 kHz	50 kHz
-	U.S.A	530~1710 kHz	200 kHz

μPD78043GF

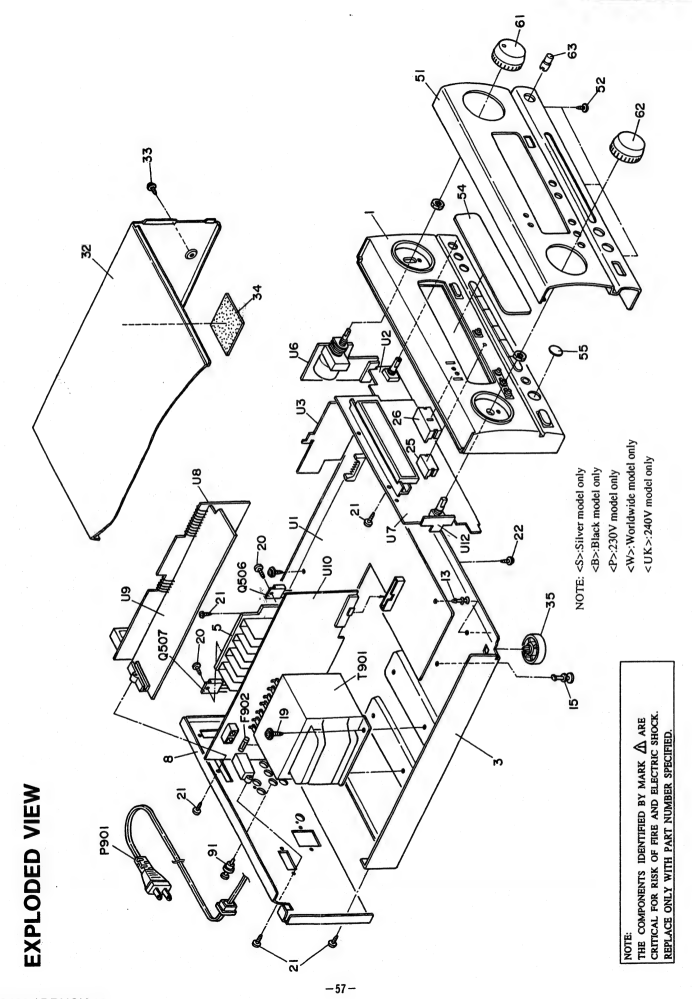
AM MONO OUTPUT

-55-

MUTE OUTPUT

# TERMINAL DESCRIPTION

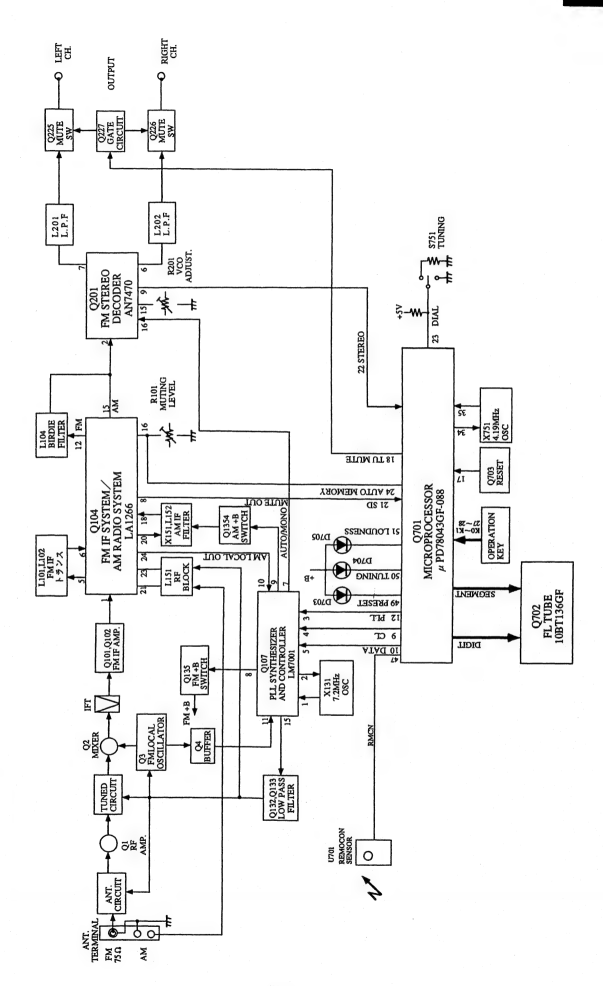
ОЅС. FREQUENCY ADJUST. OUTPUT ←



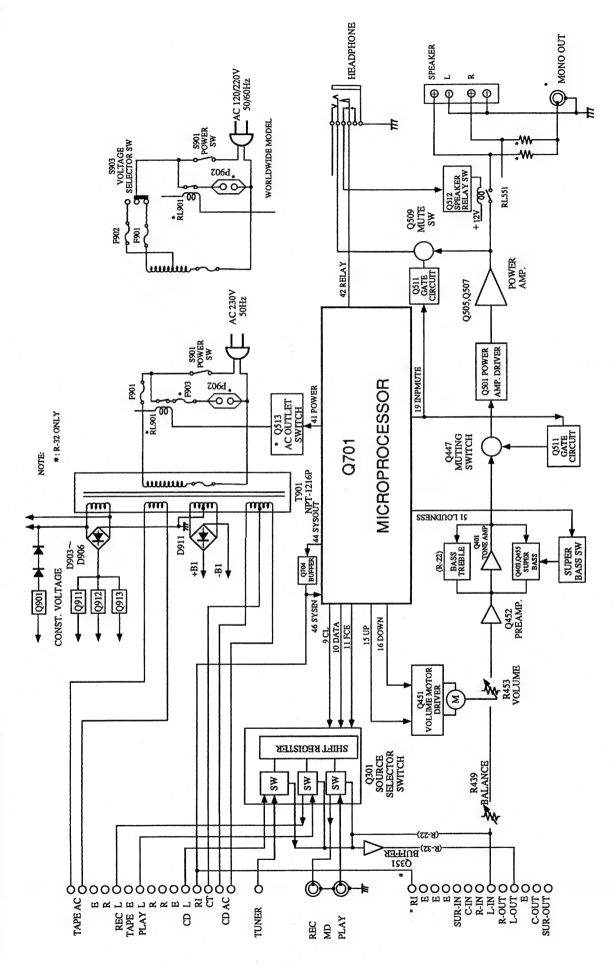
S	)
S	)
7	
2	•

77 70 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
•

### BLOCK DIAGRAM TUNER SECTION

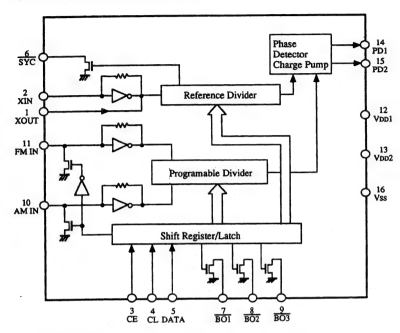


## BLOCK DIAGRAM AMPLIFIER SECTION



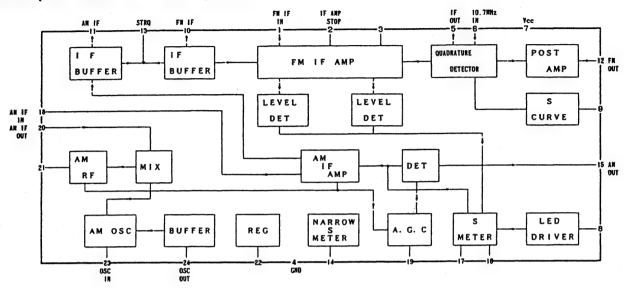
### IC BLOCK DIAGRAMS AND DESCRIPTION

### LM7001 (PLL Synthesizer and Controller)

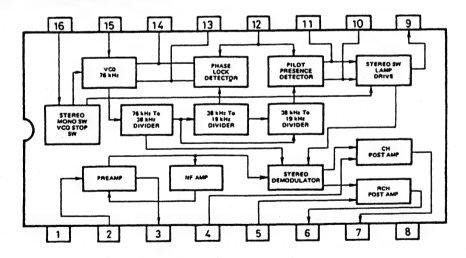


Pin No.	Terminal	Description
1	XOUT	Connect the 7.2MHz crystal resonator.
2	XIN	
3	CE	Chip enable terminal. Connect to the terminal PLL of the microprocessor.
4	CL.	Serial clock input terminal. Connect to the terminal ACL of the microprocessor.
5	DATA	Serial data input terminal. Connect to the terminal ADA of the microprocessor.
6	SYN	Not used.
7	AUTO/MONO	AUTO/MONO selection terminal. Auto at the low level.
- 8	FM	FM selection terminal. FM at the low level.
9	ĀM ,	AM selection terminal. AM at the low level.
10	AMIN	AM local oscillator signal input terminal
11	FMIN	FM local oscillator signal input terminal
12	VDD1	Power supply terminal for back-up.
13	VDD2	Power suply terminal
14	PD1	Charge pump output terminal
15	PD2	Charge pump output terminal
16	Vss	Ground terminal

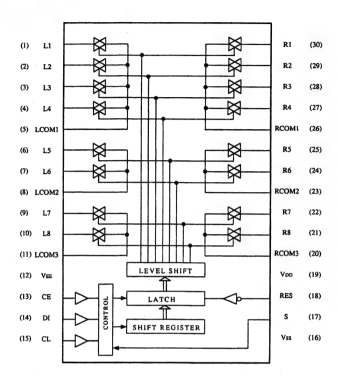
### LA1266 (FM IF and AM Radio System)



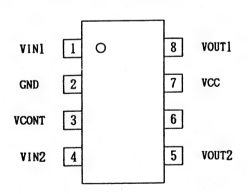
### **AN7470 (FM Stereo Decoder)**



### LC7821N (Analogue Switch)

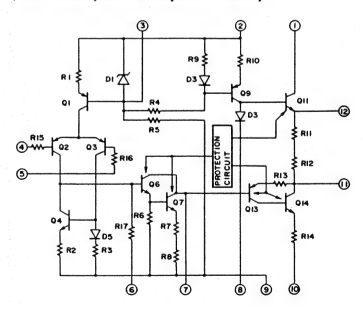


### LB1639 (Volume Motor Drive)



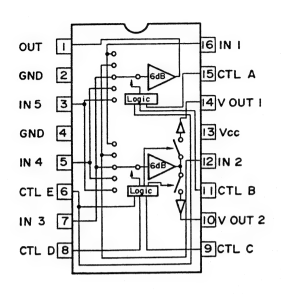
VINI	VIN2	VOUT1	VOUT2	
Н	L	Н	L	CD
L	H	L	H	CCD
Н	Н	OFF	OFF	STOP
L	L	OFF	OFF	STOP

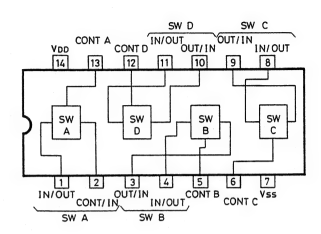
### $\mu$ PC1225H (Power Amplifier Driver)



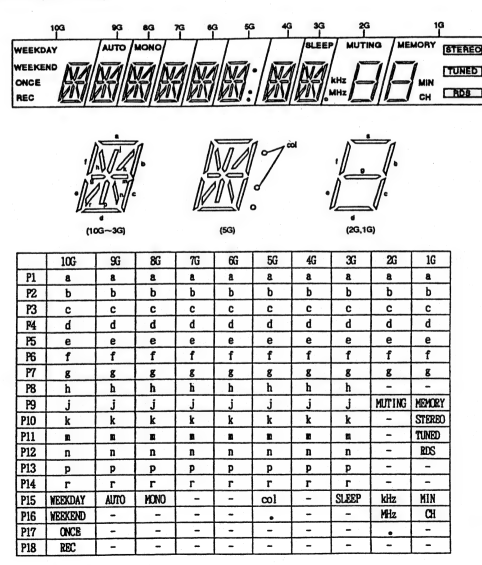
### **BA7625** (Video Selector Switch)

### LC4966





### 10BT-136GK (FL Tube)



### **ADJUSTMENT PROCEDURES**

### Preparation

### • Input

FM mono: 1kHz, 75kHz devi.,  $60dB/\mu V$ 

FM stereo: 1kHz, L+R 67.5kHz devi.: Pilot signal

19kHz 7.5kHz devi.

AM: 400Hz, 30% mod.,

### • Output

Connect the non-inductive type resistor of 8 ohms to the speaker terminal A of left and right channels unless otherwise noted.

### • Standard knob position

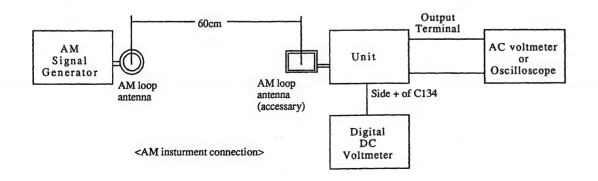
Input selector	CD
VOLUME ·····	·····Maximum
BASS/TREBLE/S. BASS	OFF
BALANCE	···········CENTER

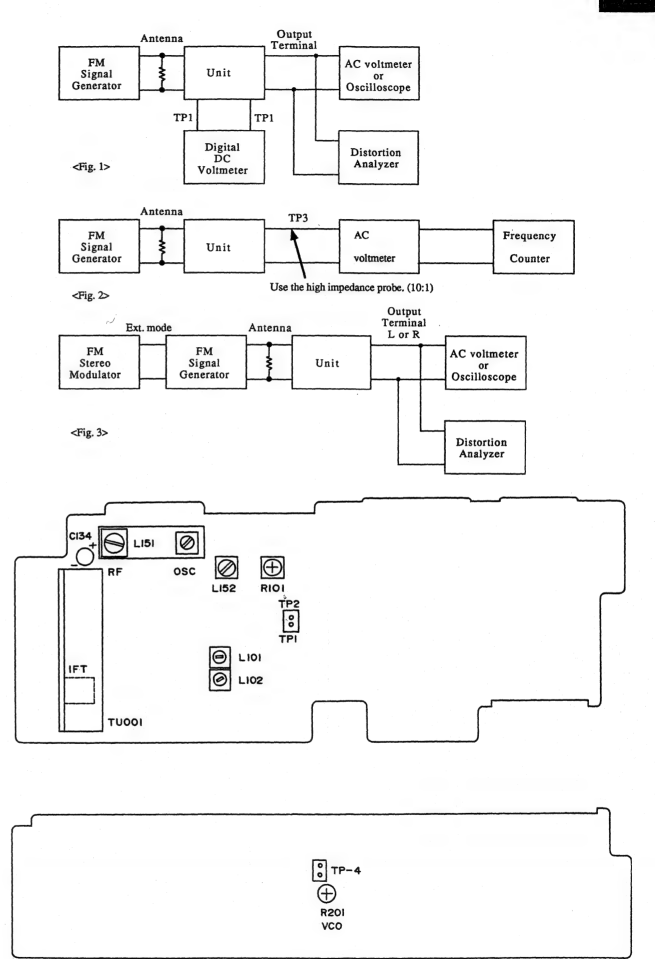
Item	Step	Connection of instrument	FM SG output	Stereo modu- lator output	Tuning frequency	Output indicator	Adjustment point	Adjust for	Remarks
	1					DC voltmeter	L101	0±30mV	FM MUTE/MODE
FM IF/RF	2	Fig.1	98.0MHz 1kHz 75kHz devi. 65dBf(60dB)		98.0MHz	AC voltmeter	IFT on the front end	Maximum	switch:OFF/MONO Repeat the steps 1 and 3 until no
	3		,		·	Distortion analyzer	L102	Minimum	further adjustment is necessary.
Muting Level		Fig.3	98.0MHz 17.2dBf(12dB)		98.0MHz	Oscilloscope	R101	Signal output	FM MUTE/MODE switch:ON/STEREO
vco		Fig.2	98.0MHz 1kHz 75kHz devi. 65dBf(60dB)		98.0MHz	Frequency counter	R201	19kHz± 10Hz	
Stereo Distortion		Fig.3	98.0MHz Ext. mod.65dBf(60dB)	Channel L or R 1kHz	98.0MHz	Distortion analyzer	IFT on the front end	Minimum	Don't turn more than ±180°.

### 2.AM ADJUSTMENT

Step	AM SG output	Tuning Frequency	Output Indicator	Adjustment point	Adjust for
1		522kHz or 531kHz	Digital DC voltmeter	OSC coil on RF block L151	1.3±0.4V
2	603kHz 400Hz 30% mod. 60dB/m	603kHz	AC voltmeter	RF coil on RF block L151	Maximum
3	999kHz 400Hz 30% mod. 60dB/m	999kHz	AC voltmeter	L152	Maximum

Reference Specification FM tuned voltage: $87.5 \text{MHz} \sim 108.0 \text{MHz}$   $1.7 \pm 0.5 \text{V} \sim 7.5 \pm 0.5 \text{V}$ AM tuned voltage: $522 \text{kHz} \sim 1611 \text{kHz}$   $1.3 \pm 0.5 \text{V} \sim 7.5 \pm 0.5 \text{V}$ (230 V model)
AM tuned voltage: $531 \text{kHz} \sim 1602 \text{kHz}$   $1.3 \pm 0.5 \text{V} \sim 7.5 \pm 0.5 \text{V}$ (Worldwide model)





### PRINTED CIRCUIT BOARD-PARTS LIST

MADICIDON	TE DC DOARD (NA	AT 5014 1/14 DDA)	CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION	
		AF-5014-1/1A/2/2A)	00011 1	Resistors		CIRCUII NO.	Capacitors	District No.		Resistor		
CIRCUIT NO.		DESCRIPTION	R916	443521204	12 ohm±5%,1/2W,Metal oxide	C421,C422	374725634	0.056 µ F±5%,50V,Plastic	R735	49121104412	100 kohm'×12, Array	
0001	ICs	I C7921N	R918	443628204	82 ohm ±5%,1W,Metal oxide	C425,C426	374723315	330pF±10%,50V,Plastic		Switches		
Q301	22240280	LC7821N	R919-R922	443622414	240 ohm ±5%,1W,Metal oxide	C429,C430	393384799	0.47 μ F,50V,Elect.	\$701-\$712	25035652	NPS-111-S604	
Q445	22240025	LC4966	R923	443624704	47 ohm ±5%,1W,Metal oxide	C429,C430	Socket	0.47 p. 2300 v. j		Plugs		
Q452	22240191	NJM4565D-D	R924,R925	4400012U	30 ohm ±5%,2W,Metal oxide	P402B	25051241	NSCT-20P1031	P701A	25055658	NPLG-9P614	
Q501,Q502	22240108	μ PC1225H		Wire traps		P402B	23031241	11001 201 1001	P702A	25055657	NPLG-8P613	
Q911	222780055NEC	78M05HF	Л.401В	25050271	NSCT-7P99 <r-22></r-22>	MA CTCD VOI	TIME DO DO ADD	(NAETC-5018-1/2)	P703A	25055660	NPLG-13P616	
Q912	222780125NEC	78M12HF	Л.402A	25050267	NSCT-3P95	CIRCUIT NO.		DESCIRPTION		Jack		
Q913	222780565JRC	78M56	JL403A	25051107	NSCT-3P894 <r-32></r-32>		22240322	LB1639,IC	P705	25045396	LGT1516-0101	
	Transistors		J1710311	Relay		Q451	22380035 or	GP104003E or		Holder		
Q441,Q446	2212600	DTA124ES	RL501	25065339	NRL-2P5A-DC24-046	D451		AM01Z,Diode	Q702A	27190943	FL tube	
Q442	221282	DTC144ES	KL501	Plugs		G150	22380046		Q, y==-			
Q443	2213290 or	DTC114ES or	P102A	25055709	NPLG-13P665	C452	354741009	10 μ F,16V,Elect. capacitor N16RGM100KBT20F,Variable resistor	TIMER CIRC	UIT PC BOARD (1	NARF-5021-1/2)	
	2214230	RN1202	P102A P103A	25055707	NPLG-11P663 <r-32></r-32>	R452	5104339		CIRCUIT NO.		DESCRIPTION	
Q447,Q448	2213631 or	RN1241-A or	P103A P401A,P402A	25055707	NPLG-20P668	P401B	25051241	NSCT-20P131,Socket	CIRCOII NO.	Front end		
	2213632	RN1241-B		25055665	NPLG-17P621			000 1 11 4 10 10 4 \	TU001	240089	FE415-G11	
Q503,Q504	2213284	2SC1740S-R	P911A	25055663	NPLG-12P619		BOARD (NADG-5		10001	ICs		
Q509,Q510	2212285	2SC2878-A	P912A	Terminals	WEG-121 019	CIRCUIT NO.		DESCRIPTION	Q104	22240039	LA1266	
Q511	2212600	DTA124ES	2001		NPJ-4PDBL235		Remote sensor		Q131	22240090	LM7001	
	Diodes		P301	25045410	NTM-4PDML087	U701	24130010	HC-312	Q151	Transistors	21.17.001	
D501	223163,	1SS133,	P501	25060161	NPJ-1PDBL245 <r-32></r-32>		ICs		Q101	2210746	2SC945A-P	
	223205 or	1SS270A or	P502	25045420	NPJ-1PDBL243 < R-325	Q701	22240794	μ PD78043GF-088		2210740	2SC1923-O	
	223222	WG713A		Sockets	NSCT-15P1037		FL tube		Q102 Q132	2211725	2SK365-GR	
D915,D916	224451303	MTZ13C	P302	25051247	NSCT-9P832	Q702	212131	10-BT-136GK		2212443 2213284 or	2SC1740S-R or	
	Capacitors		P701B	25051045	NSCT-9P832 NSCT-8P831		Transisrtors		Q133		2SC2458-GR	
C312,C313	354780339	$3.3 \mu$ F,50V,Elect.	P702B	25051044	NSCT-13P834	Q703	221282	DTC144ES	0124 0125	2212115 2213510 or	DTA114ES or	
C453,C454	393380227	$2.2 \mu$ F,50V,Elect.	P703B	25051047	NSC1-13P834	Q704	2212600	DTA124ES	Q134,Q135		RN2202	
C457,C458	374721015	100pF±10%,50V,Plastic		Switch	NOO OOLSO WA		Diodes		Q227	2214350		
C461	354742209	$22 \mu$ F,16V,Elect.	S701	25065414	NSS-2215S <w></w>	D701	224450683	MTZ6.8C	Q225,Q226	2212794	2SD1468-R	
C501,C502	393380227	2.2 μ F,50V,Elect.		~* *	D 014 FTC 5015 1 (0)	D702	224450562	MTZ5.6B	7.00	Diodes	1000704	
C505,C506	354741019	100 μ F,16V,Elect.			D (NAETC-5015-1/2) DESCRIPTION	D706-D712	223205,	1SS270A,	D103	223205,	1SS270A,	
C509,C510	374723334	$0.033 \mu\text{F}\pm5\%,50\text{V,Plastic}$	CIRCUIT NO.				223163 or	1SS133 or		223163 or	1SS133 or	
C511,C512	374721244	0.12 μ F±5%,50V,Plastic	R437,R438	5104341	N14RHC100KWT20Z, Variable resistor <r-22></r-22>		223222	WG713A		223222	WG713A	
C513,C514	374724734	$0.047 \mu$ F±5%,50V,Plastic	R439	5104342	N11RHC250KW20Z, Variable resistor		LEDs		D131	224450512	MTZ5.1B	
C521,C522	354780229	2.2 μ F,50V,Elect.	JL401A	25051111	NSCT-7P898,Wire holder <r-22></r-22>	D703	225292D	SEL4310G-D		Coils and transfo		
C915,C916	354761019	100 μ F,35V,Elect.	JL402A	25051107	NSCT-3P894,Wire holder	D704,D705	225291D	SEL4910D-D	L101	233401	NFIF-4072	
C917,C918	354741009	10 μ F,16V,Elect.					X'tal		L102	233402	NFIF-4073	
C921	354762229	2200 μ F,35V,Elect.		TT PC BOARD (N.		X701	3010224	XTL-4.19M	L103	233454M022	NCH-1452 022M	
C922	354761019	100 μ F,35V,Elect.	CIRCUIT NO.		DESCRIPTION		Coil		L104	233383	NMC-6070	
C923	354741009	10 μ F,16V,Elect.		ICs		L701	233454K220	NCH-1452 220K	L151	232148	NMRF-7050	
C925,C926	354761019	100 μ F,35V,Elect.	Q401,Q403	22240191	NJM4565D-D		Capacitors		L152	232139	NMIF-4062	
C927,C928	354743319	330 μ F,16V,Elect.	Q402	22240191	NJM4565D-D <r-22></r-22>	C701	353781009	$10 \mu$ F,50V,Elect.		Ceramic filters		
C931,C932	3504260	4700 μ F,40V,Elect.		Capacitors		C704	3000075	0.047F, 5.5V, Super	X101,X102	3010071	SFE10.7MA5	
	Resistors		C401,C402	354780339	$3.3 \mu$ F,50V,Elect.	C706	375524744	$0.47 \mu$ F±5%,50V,Plastic	X103	3010130	SFE10.7MZ2A	
R331-R333	453530104	1 ohm ±5%,1/2W,Metal	C405,C406	374723315	$330 pF \pm 10\%, 50 V$ , Plastic	C709	354780109	$1 \mu$ F,50V,Elect.	X151	3010123	SFZ-450JL	
R515,R516	4500027	0.22 ohm,2W,Metal plate	C411,C412	374721044	$0.1 \mu\text{F}\pm5\%,50\text{V,Plastic}$	C710	354742209	$22 \mu$ F,16V,Elect.	X153	3010076	BFU-450C	
R517,R518	453530824	8.2 ohm ±5%,1/2W,Metal	C413,C414	354780229	$2.2 \mu$ F,50V,Elect. <r-22></r-22>	C714	354744709	$47 \mu$ F,16V,Elect.		Crystal		
R527,R528	443523914	390 ohm ±5%,1/2W,Metal oxide	C415,C416	374721044	$0.1 \mu\text{F} \pm 5\%,50\text{V,Plastic} < \text{R-}22>$	C715	354741009	$10\mu$ F,16V,Elect.	X131	3010141	XTL7.2M	
R915	443623904	39 ohm ±5%,1W,Metal oxide	C419,C420	374725624	5600pF±5%,50V,Plastic							
		• • • • • • • • • • • • • • • • • • • •										



CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
	Capacitors			Capacitors	
C001	354741019	100 μ F,16V,Elect.	C217,C218	374724724	4700pF±5%,50V,Plastic <p></p>
C108	354741019	100 μ F,16V,Elect.		374725624	$5600$ pF $\pm 5\%$ , $50$ V,Plastic <w></w>
C112	354780229	2.2 μ F,50V,Elect.	C220	374724734	$0.047\mu\mathrm{F}\!\pm\!5\%,\!50\mathrm{V},\!\mathrm{Plastic}$
C113	354784799	$0.47 \mu$ F,50V,Elect.	C359,C360	354741009	$10 \mu$ F,16V,Elect. <r-32></r-32>
C132	374723334	$0.033 \mu\text{F}\pm5\%$ ,50V,Plastic		Resistor	
C133	354780229	$2.2 \mu$ F,50V,Elect.	R201	5210261	N06HR5KBC,Trim
C134	354782299	$0.22 \mu$ F,50V,Elect.		Socket	
C138,C152	354721019	100 μ F,6.3V,Elect.	P201	25051245	NSCT-13P1035 <r-32></r-32>
C139	354741019	100 μ F,16V,Elect.		Plug	
C154	354780479	$4.7 \mu$ F,50V,Elect.	JL403B	25055038	NPLG-2P29
C155-C157	354741009	10 μ F,16V,Elect.			
C160	374721034	$0.01 \mu\text{F}\pm5\%$ ,50V,Plastic	POWER SOUR	CE PC BOARI	D (NAPS-5023-1/1A/2/2A)
C161	354782299	$0.22 \mu$ F,50V,Elect.	CIRCUIT NO.	PART NO.	DESCRIPTION
C227	354780229	$2.2 \mu$ F,50V,Elect.		Transistors	
	Resistor		Q512,Q513	2213650	DTD113ZS
R101	5210266	N06HR100KBC,Trim	Q901	2211455	2SA1015-GR
	Terminal			Diodes	
P101	25060197	NTM-2PDMN119	D901	223205,	1SS270A,
1101	Sockets			223163 or	1SS133 or
P102B	25051238	NSCT-13P1028		223222	WG713A <r-32></r-32>
P103B	25051236	NSCT-11P1026	D903-D910	22380046 or	AM01Z or
11052	Plug	1.002 122 1320		22380035	GP104003E
TP101	25055038	NPLG-2P29	D911	22380022F	RBV402
11 101	25055050	1120 2127	D912	224452704	MTZ27D
STEREO DEC	ODER PC ROAF	RD (NAAF-5022-1/1A/2/2A)	D913	224451203	MTZ12C
CIRCUIT NO.		DESCRIPTION		Capacitors	
CINCOII NO	ICs .		C901	3500065A	⚠ DE7150FZ103P1C400V/125V,IS
Q201	22240242	AN7470	C902	3500065A	△ DE7150FZ103P1C400V/125V,IS <p> <r-32></r-32></p>
Q201 Q351	22240191	NJM4565D-D <r-32></r-32>	C906	354784709	$47 \mu$ F,50V,Elect.
Q551	Diodes	11011110000 0 111000	C908	354780339	3.3 μ F,50V,Elect.
D201-D203	223205,	1SS270A,	C909-C911	354781019	100 μ F,50V,Elect.
D201-D203	223163 or	1SS133 or	C912,C913	354771019	100 μ F,63V,Elect.
	223222	WG713A	C951,C952	374721044	$0.1 \mu\text{F}\pm5\%,50\text{V,Plastic}$
	Coils	W 071311	<b>0.01</b> ,000	Resistors	
L201,L202	233355A	NMC-4059	R901	453534794	0.47 ohm ±5%, 1/2W, Metal
L201,L202	Capacitors	11110 1039	R902,R903	443521024	1 kohm ±5%, 1/2W, Metal oxide
C201	354744719	470 μ F,16V,Elect.	R904	443522704	27 ohm ±5%, 1/2W, Metal oxide
C201	354742209	$22 \mu$ F,16V,Elect.	R907,R908	4400012U	30 ohm ±5%, 2W, Metal oxide
C202	354742209	$0.22 \mu$ F,50V,Elect.	2001,200	Fuses	
	354782299	1 $\mu$ F,50V,Elect.	F901	252071	⚠ 1.25A-SE-EAK,Primary
C206 C207	354780109	$3.3 \mu$ F,50V,Elect.	F902	252075	⚠ 2.5A-SE-EAK,Primary <w></w>
		470pF±5%,50V,Plastic	F903	252071	↑ 1.25A-SE-EAK,AC outlet <p> <r-32></r-32></p>
C208 C209	370134714 374724734	$0.047 \mu \text{ F} \pm 5\%,50 \text{ V,Plastic}$		Fuseholders	
		$1200 \text{pF} \pm 5\%,50 \text{ V,Plastic} < P >$	F901A	25050065	⚠ YSH403T
C211,C212	374721224	1500pF ± 5%,50V,Plastic < W>	F902A	25050065	⚠ YSH403T <w></w>
C212 C214	374721524	22 $\mu$ F,16V,Elect.	F902A F903A	25050065	⚠ YSH403T <p> <r-32></r-32></p>
C213,C214	354742209	$10 \mu$ F,16V,Elect.	1 /03/5	Cover	
C215,C216	354741009	10 μ Γ,10 ν,ΕΙσοι.	C901A	27301216	⚠ for C901 <p></p>
			CHUIM	LIJUILIU	

CIRCUIT NO.	PART NO.		DESCRIPTION
	Plug		
P901A	25055713		NPLG-2P669
	AC outlet		
P903	25050410	$\Phi$	NSCT-2P235 < R-32>
	Sockets		
P911B	25051054		NSCT-17P841
P912B	25051052		NSCT-12P839
	Relay		
RL901	25065341	$\Delta$	NRL-1P15A-DC24-047
	Switch		
S901	25035550	$\Phi$	NPS-111-L512P
VOLTAGE SE	LECTOR SW	/ITCH	PC BOARD (NASW-5024-1/2)
CIRCUIT NO.	PART NO.		DESCRIPTION
S903	25065437	$\Delta$	NSS-22157P,Slide switch
TUNING SWIT	TCH PC BOA	ARD (N	(ASW-5033-1/2)
CIRCUIT NO.	PART NO.		DESCRIPTION
S751	25030376		NRSF-112-20F,Rotary switch

NOTE: THE COMPONENTS IDENTIFIED BY MARK A
ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

### SERVICE PROCEDURES

### 1. Replacing the fuses

For continued protection against fire hazard, replace only with same type and same rating fuse.

CircuitNo. PartNo. Description

F901 252071 1.25A-SE-EAK, Primary fuse F902 252075 2.5A-SE-EAK, Primary fuse ⟨W⟩ F903 252073 1.6A-SE-EAK, AC outlet fuse ⟨P⟩

NOTE:  $\langle P \rangle$  :Only 230V model

(W) :Only Worldwide model

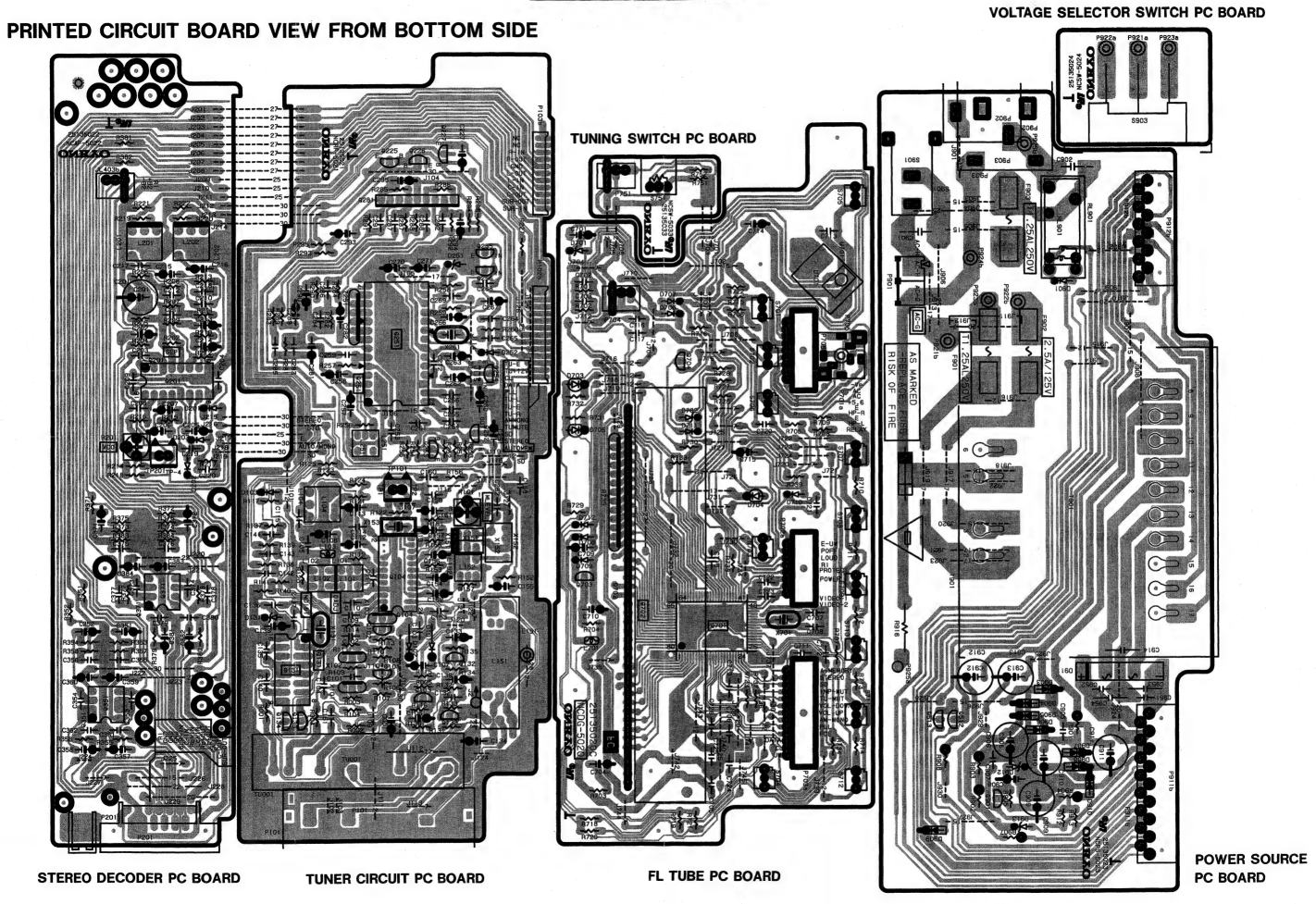
### 2. Memory preservation

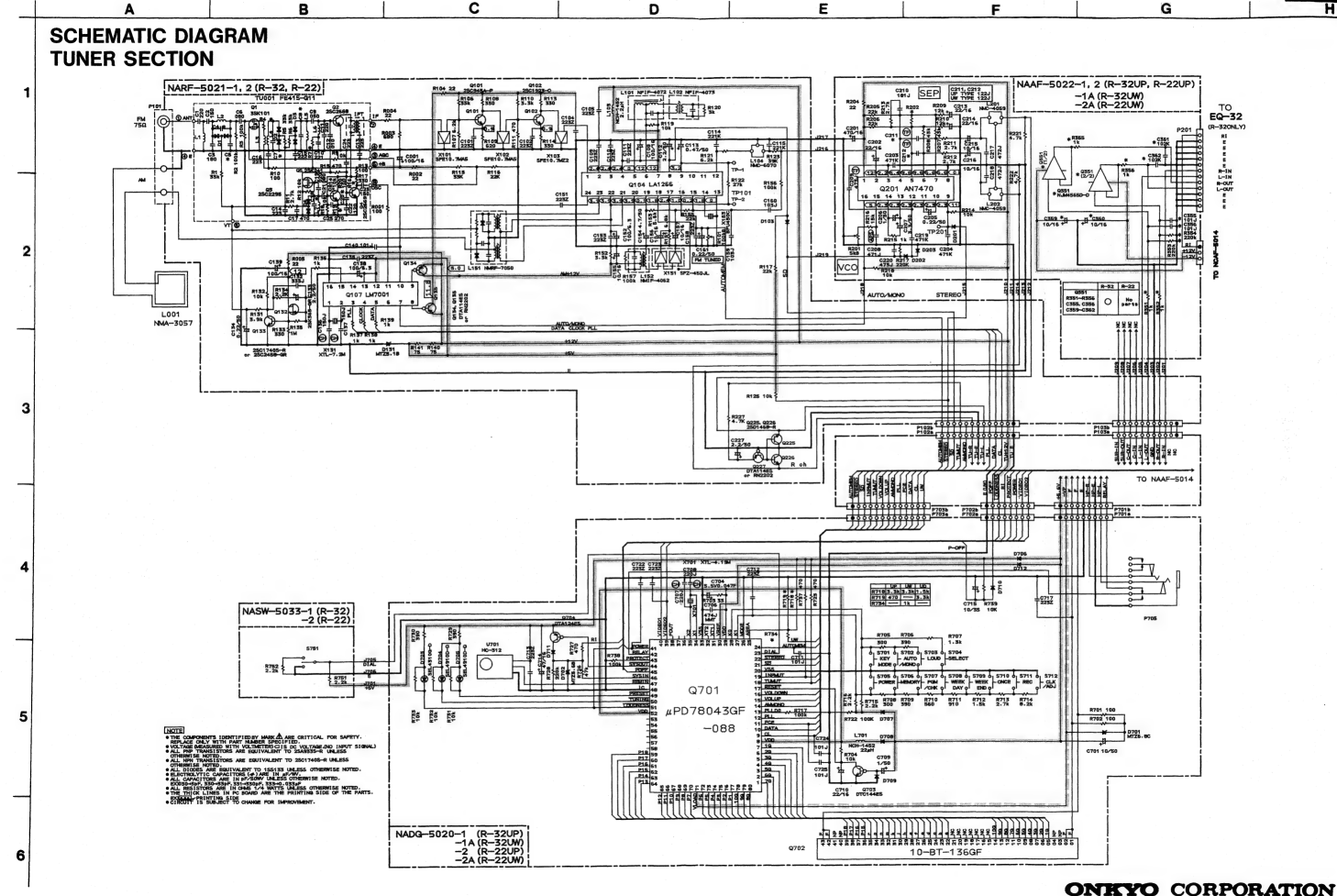
This unit does not require memory preservation batteries. A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory the power switch must be turned on and off a few times each month to keep the back-up system operative. The period of time during which memory contents are preserved after power has last been turned off varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorter when the unit is exposed to very high humidity or used in an area with an extremely humid climate.

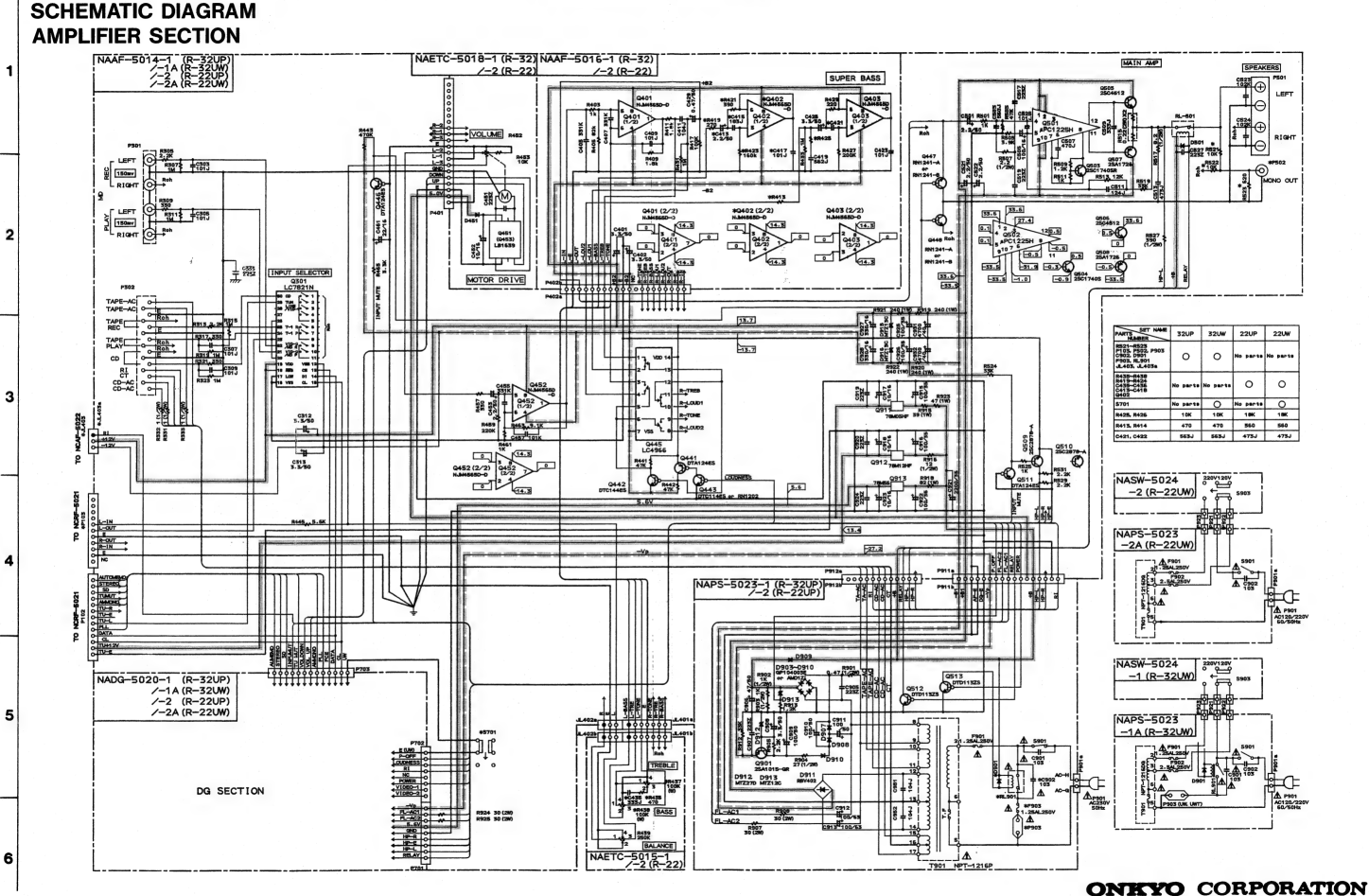
### 3. Change of voltage

Worldwide models are equipped with a voltage selector to conform with local power supplies. This switch is located on the back panel. Be sure to set this switch to match the voltage of the power supply in your area before turning the power switch on.

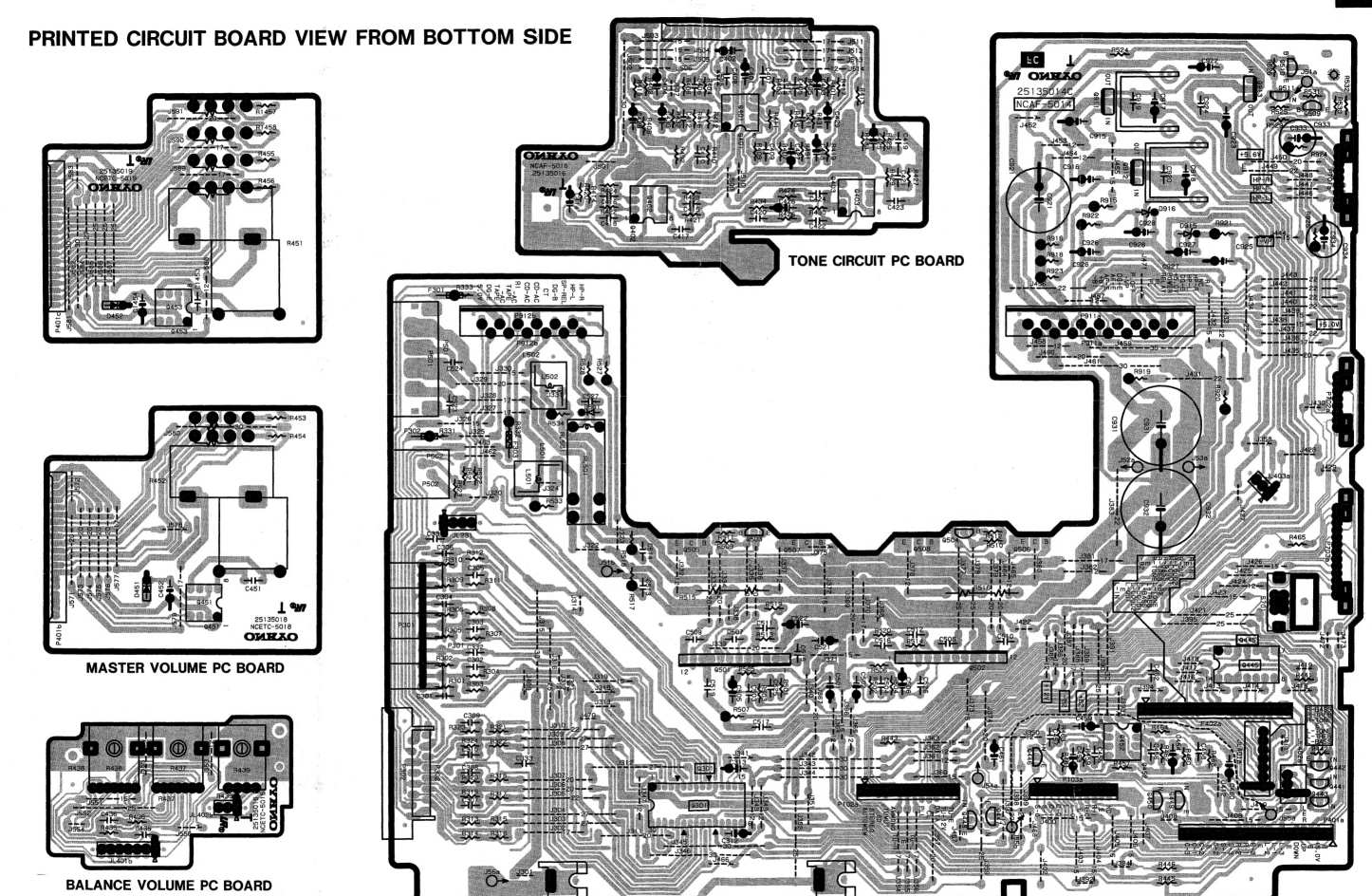
This switch is set to 220V at the factory. Voltage is changed by sliding the groove in the switch with the screw-driver to the right or left. Confirm that the switch has been moved all the way to the right or left before turning the power switch on.











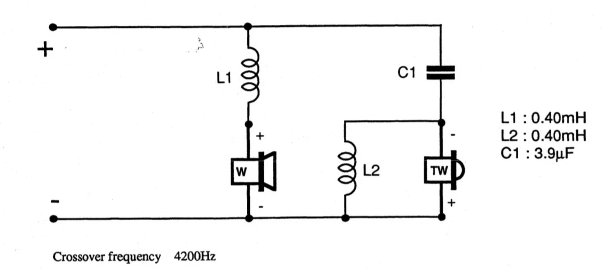
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MAIN CIRCUIT PC BOARD

### PS-32 1. PARTS LIST

DESCRIPTION PART NO.
Loudspeaker a'ssy BEE1211A
Box a'ssy BXAS490A
Grill a'ssy DLAS1235
Badge MK377

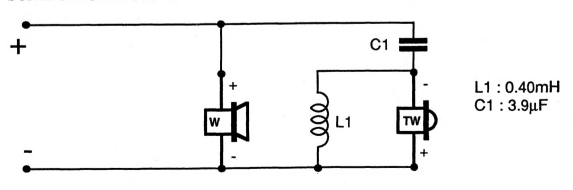
### 2. SCHEMATIC DIAGRAM



### PS-22 1. PARTS LIST

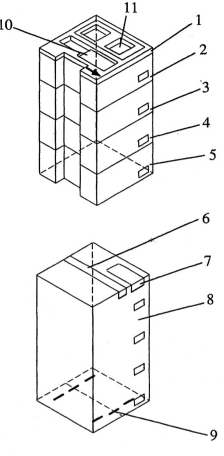
DESCRIPTION PART NO.
Loudspeaker a'ssy BEE1210A
Badge 28135197A

### 2. SCHEMATIC DIAGRAM



Crossover frequency 4200Hz

### **PACKING VIEW**



Ref. No.	Part Name	MP-22SUP	MP-22SUPV	MP-22SUW	MP-22BUP	MP-22BUPV	MP-22BUW	MP-32SUP	MP-32SUPV	MP-32SUW	MP-32BUP	MP-32BUPV	MP-32BUW
1	Pad F	29091669	+	-	-	-	-	-	-	+	-	+-	-
2	Equalizer							EQ-32SUP	-	EQ-32SUW	EQ-32BUP	+	EQ-32SUW
	Styren bag							29100037-1Y	-	+	-	-	-
	Pad							29091667	-	<b>+</b>	<b>+</b>	-	+
	Pad							29091670	-	-	-	-	-
3	Cassette Deck	K-22SU	-	-	K-22BU	+	-	K-32SUP	-	4	K-32BUP	+	-
	Styren bag	29100037-1Y	-	+	-	+-	-	-	-	-	+	+	-
	Pad	29091668A	-	-	-	-	-	-	-	-	-	-	-
4	CD Player	C-32SU	-	-	C-32BU	+	-	C-32SUP	-	-	C-32BUP	-	-
5	Styren bag	29100037-1Y	-	+	+	-	+	-	-	-	-	-	+
	Pad	29091667	-	-	-	-	-	+	-	-	-	+-	-
	Tuner Amplifier	R-22SUP	-	R-22SUW	R-22BUP	-	R-22BUW	R-32SUP	-	R-32SUW	R-32BUP	+	R-32BUW
	Styrene bag	29100037-1Y	-	-	-	-	-	-	-	-	-	-	-
	Pad	29091668A	-	-	+	-	-	-			-	-	-
6	PP tape	29110071	+	-	-	-	+	4-	-	-	-	-	-
7	Warranty card		29365020J			29365020J		1 2	29365020J			29365020J	
	Bag for warranty card		29100094B			29100094B			29100094B			29100094B	
8	Carton box	29052775A	-	-	29052776A	-	-	29052773A	-	-	29052774A	-	-
9	Staples	282321	-	+	-	-		-	-	-	-	-	-
10	Remote control(RC-271S)	24140271	-	+	-	-	-	-	-	-	-	-	4
11	Accessary bag ass'y												ļ
	Instruction manual U3	29341969	+-	-	-	-	+	-	-	-	+	· -	<u>+</u>
	Instruction manual U2	29341970			29341970			29341970			29341970		
	Instruction manual U2	29341971			29341971			29341971			29341971		
	FM antenna	292112	-	+-	-	-	-	-	+	-	<u>+</u>	+	-
	AM loop antenna	232140	-	-	4	<b>←</b> <sup>1</sup>	+	-	+	-	-	-	-
	Two batteries	3010054	-	-	-	-	4	-	-	+	+	-	+
	Connection cord (45P)	2009990332	-	-	-	-	-	-	-	+	-	+	-
	Connection cord (26P)							2009990334	-	-	-	-	-
	Conversion plug			25055040			25055040			25055040			25055040
	FM antenna adaptor			25065462			25065462			25065462			25065462
	Styren bag	29100097-1Y	+	-	-	-	+-	-	-	-	-	4	4-

### SPECIFICATIONS

### **Tuner Amplifier R-32/22**

**Amplifier section** 

Power Output:

30 watts per channel min. RMS. at 6 ohms both channels driven, from 40 Hz to 20 kHz with no more than 0.5%

THD.

Continuous Power Output:

2 × 35 watts at 6 ohms, 1 kHz (DIN)

Total Harmonic Distortion: IM Distortion:

0.5% at rated power 0.5% at rated power

Damping Factor:

40 at 6 ohms

Frequency Response:

40 - 20,000 Hz ± 3 dB

Sensitivity and Impedance:

CD/Tape Play: Tape Rec:

150 mV/50 kohm 150 mV/2.2 kohms

Signal-to-Noise Ratio:

CD/Tape:

100 dB (IHF-A)

Tone Controls:

Super Bass:

+ 10 dB at 60 Hz

Bass: Treble:

± 10 dB at 100 Hz ± 10 dB at 10 kHz

Muting:

- 45 dB

### Tuner section:

### FM:

Tuning Range:

European models: 87.5 – 108.0 MHz (50 kHz steps) Worldwide models: 87.5 - 108.0 MHz (50 kHz steps)

87.9 - 107.9 MHz (200 kHz steps)

Usable Sensitivity:

Mono:

11.2 dBf. 1.0  $\mu$ V, 75 ohms 0.9  $\mu$ V (S/N 26 dB, 40 kHz Devi.) 75 ohms DIN

Stereo:

18.0 dBf, 2.2  $\mu$ V, 75 ohms 23  $\mu$ V (S/N 46 dB. 40 kHz Devi.) 75 ohms DIN

50 dB Quieting Sensitivity:

Mono: Stereo: 18.2 dBf,  $2.2 \mu V$ , 75 ohms  $37.2 \text{ dBf}, 20 \mu\text{V}, 75 \text{ ohms}$ 

Capture Ratio:

Image Rejection Radio:

85 dB (European and worldwide models)

40 dB (USA and Canadian models)

IF Rejection Ratio:

90 dB

Signal-to-Noise Ratio: Mono:

73 dB

Stereo:

66 dB

Selectivity:

50 dB DIN (± 300 kHz, 40 kHz Devi.)

AM Suppression Ratio:

50 dB

Harmonic Distortion:

Mono: Stereo: 0.15% 0.30%

Frequency Response:

30 - 15,000 Hz ± 1.5 dB

Stereo Separation:

40 dB at 1 kHz

### AM:

Tuning Range:

European models: 522 - 1611 kHz (9 kHz steps)

Worldwide models: 531 - 1602 kHz (9 kHz steps)

530 - 1710 kHz (10 kHz steps)

**Usable Sensitivity:** 

30 μV

Image Rejection Ratio:

40 dB

IF Rejection Ratio: Signal-to-Noise Ratio: 40 dB 40 dB

Harmonic Distortion:

0.8 %

### General

Power Supply:

European model: AC 230 V. 50 Hz

Worldwide models: AC 120 and 220 V switchable,50/60Hz

Dimensions:

275 (W) × 118 (H) × 321 (D) mm

10-13/16" × 4-5/8 × 12-5/8"

Mass:

5.3 kg (11.7 lbs.)

### CD player C-32

Signal readout system:

Reading rotation:

Optical non-contact About 500 - 200 r.p.m.

(constant linear velocity) 1.2 - 1.4 m/s

Linear velocity:

Cross Interleave Reed-Solomon code Error correction system:

D/A converter:

Sampling frequency:

352.8 kHz (8 times oversampling)

Number of channels: Frequency response: 2 (stereo) 5 Hz - 20 kHz

1 BIT PWM

Harmonic distortion: Dynamic range:

0.005 % (at 1 kHz) 96 dB

Signal to noise ratio: Channel separation:

90 dB 90 dB (at 1 kHz)

Wow and Flutter: Dimensions:

Below threshold of measurability 275 (W)  $\times$  79 (H)  $\times$  308 (D) mm 10-13/16" × 3-1/8" × 12-1/8"

2.3 Kg (5.1 lbs.)

### Cassettedeck K-32/22

Track System:

4-tracks, 2-channels

Erasing System:

AC erase

Tape Speed:

4.8 cm/sec. (1-7/8 i.p.s.)

9.6 cm/sec. (3-3/4 i.p.s.) (high speed

dubbing)

Wow and Flutter.

0.09% (WRMS)

Frequency Response:

20 - 15,000 Hz (Normal)  $(30 - 14,000 \text{ Hz} \pm 3 \text{ dB})$ 20 - 16,000 Hz (High)  $(30 - 15,000 \text{ Hz} \pm 3 \text{ dB})$ 20 - 17.000 Hz (Metal)

(30 - 16,000 Hz ± 3 dB)

S/N Ratio:

Dolby NR off 58 dB (metal position

tape)

A noise reduction of 10 dB above 5 kHz and 5 dB at 1 kHz is possible with

Dolby B NR.

A noise reduction of 20 dB at 5 kHz is

possible with Dolby C NR.

Motors:

DC servo motor × 2

Heads:

REC/PB:1

PB: 1 ERASE:1

Dimensions:

275 (W) × 118 (H) × 302 (D) mm

10-13/16" × 4-5/8" × 11-7/8"

Mass:

3.0 kg (6.6 lbs.)

### Graphic equalizer EQ-32

Total harmonic distortion:

Less than 0.05 % at 20 Hz - 20kHz,

1.5 V output (FLAT)

Signal to noise ratio:

100 dB, 1.5 V output, IHF-A input short

Adjustable range: Gain:

± 12 dB 0 dB

Power supply:

AC 230 V. 50 Hz European model

Worldwide models AC 120 and 220 V switchable,

50/60 Hz

Dimensions:

275 (W)  $\times$  79 (H)  $\times$  302 (D) mm

10-13/16" × 3-1/8" ×11-7/8"

Mass:

2.5 kg (5.5 lbs.)

### Remote control RC-271S

Transmitter:

Infrared

Signal range:

Approx. 5 meters (16 ft. 4")

Power supply:

Two "AA" batteries (1.5 V × 2)

### Speaker system PS-32

Type:

2-Way, Bass Reflex

Speakers

Woofer:

15 cm Cone type

Tweeter:

7 cm Cone type

40 Hz - 20 kHz

Impedance: Max. Input Power: 6 ohms

Frequency Range:

80 W

Output sound pressure level

90 dB

Dimensions:

206 (W) × 394 (H) × 291 (D) mm

 $(8-1/8" \times 15-1/2" \times 11-7/16")$ 

Mass:

5.3 kg (11.7 lbs.)

### Speaker system PS-22

Type:

2 -Way, Bass Reflex

Speakers

Woofer:

15 cm Cone type

Tweeter:

7 cm Cone type

Impedance: Max. Input Power: 6 ohms 80 W

Frequency Range:

48 Hz - 20 kHz

Output sound pressure level:

Dimensions:

182 (W) × 315 (H) × 221 (D) mm

 $(7-3/16" \times 12-3/8" \times 8-11/16")$ 

Mass:

3.3 kg (7.3 lbs.)

Design and specifications are subject to change without prior notice.

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